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AN ACCURATE AND RAPID METHOD FOR THE DESIGN OF SUPERSONIC NOZZLES

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SUMMARY

A procedure is given for designing two-dimensional nozzles in which the streamline coordinates are computed directly from tabulated flow parameters and appropriate equations. The method of characteristics is used to obtain the first part of the flow, which consists of a continuous expansion from a uniform sonic flow to a radial flow. The Foelsch equations are then used for the transition from radial flow to the final uniform flow. Information is presented which enables the designer to select and compute rapidly the wall contour for any nozzle or series of nozzles for a wide range of length-to-height ratio, Mach number, and wall angle at the inflection point. In general, a nozzle is determined by specifying any two of these three parameters.

INTRODUCTION

Recent experience obtained at the Langley Gas Dynamics Branch of the National Advisory Committee for Aeronautics with the aerodynamic design and flow calibration of two-dimensional supersonic nozzles for wind tunnels has indicated that a need exists for a more accurate and rapid design method than the graphical and computational methods in common use. The analytic equations derived independently by Foelsch and Atkin (refs. 1 and 2) partially fulfill this need since they are an exact solution to the problem of generating uniform parallel flow from a supersonic divergent radial flow. These equations give the required streamline coordinates directly in terms of the assumed radial flow. The Foelsch-Atkin method, however, has not been widely used because of the difficulties associated with generating a divergent radial flow from a parallel sonic flow.

Atkin (ref. 2) reduced these difficulties to some extent by deriving analogous expressions for expanding a uniform supersonic stream to a divergent radial flow at a larger Mach number. Pinkel (ref. 3) has suggested several convenient procedures for obtaining the transition from a parallel sonic flow to a uniform flow at a slightly higher Mach number, which is required in the Atkin solution, either by adaptations of the

Prandtl-Meyer solution or by the use of a minimum-length "subnozzle" to be computed by graphical methods. Although the procedures of reference 3 are in theory satisfactory, the peculiar shape of the resulting streamlines will ordinarily introduce practical construction difficulties or other problems connected with boundary-layer development.

This report presents a computational procedure which provides for the rapid and accurate calculation of any streamline in a series of special flows. These flows were computed by the method of characteristics and are designed to form continuous expansions from a uniform sonic flow to divergent radial flows. The coordinates of any streamline through these flows may be obtained from the tables included in this report by linear interpolation. The nozzle contour is then completed by using the Foelsch equations to obtain the transition streamline between the divergent radial flow and a uniform supersonic stream. Information is presented in the form of tables and graphs which enables the designer to select and compute the wall contour for any nozzle or series of nozzles for a wide range of length-to-height ratio, Mach number, and wall angle at the inflection point.

Detailed information is given on the boundary conditions and equations used for computing the characteristic nets and stream function. Expressions relating the stream function to certain nozzle parameters such as Mach number and length-to-height ratio are also derived. The section entitled "Nozzle Design and Computing Procedure" is intended to supply computing instructions for the reader interested only in the practical application of the tables and formulas to a specific nozzle design.

SYMBOLS

| | |
|----------|---|
| a | speed of sound |
| h | one-half the test-section height of symmetrical nozzle (fig. 1(a)) |
| h_{cr} | one-half the minimum-throat height of symmetrical nozzle (fig. 1(a)) |
| l | total length of nozzle (fig. 1(a)) |
| M | Mach number |
| r | radial distance from source point in radial flow |
| r_{cr} | radial distance from source point to sonic arc in radial flow (fig. 1(b)) |

| | |
|----------------|---|
| s | distance along Mach line |
| x, y | two-dimensional Cartesian coordinates |
| y_{cr} | length of sonic line AA' (fig. 1(a)) |
| γ | ratio of specific heats; 1.400 used throughout |
| ξ | constant of integration for right Mach lines |
| η | constant of integration for left Mach lines |
| θ | flow angle with respect to x-axis |
| θ_{max} | maximum wall angle; also, scale factor, y_{cr}/r_{cr} |
| μ | Mach angle, $\sin^{-1} \frac{1}{M}$ |
| ν | total expansion angle integrated from $M = 1$ (eq. (5)) |
| ρ | mass density |
| ψ | stream function (eq. (17)) |
| $\bar{\psi}$ | dimensionless stream function |

The following symbols are used to represent points in the flow fields and also as subscripts to denote the value of a flow variable at a particular point:

| | |
|--------------|---|
| A, A' | end points of sonic line (fig. 1(a)) |
| B, C, D, E | intersection points of certain right and left Mach lines, (figs. 1 and 2) |
| S, S' | end points of sonic arc in radial flow (fig. 1(b)) |
| R', R | upstream and downstream end points, respectively, on radial-flow streamline (fig. 1(a) or 1(b)) |
| P', P | any points on left and right Mach lines, respectively, in radial flow |
| O | source point in radial flow (fig. 1(b)) |

Subscripts:

m arithmetic mean value

o conditions after isentropic deceleration to zero velocity

ANALYSIS OF PROBLEM**General Description of Method**

The primary objective of this report is to provide a rapid method for computing wall contours (that is, streamlines) which will generate true radial flows from a known sonic flow. The Foelsch equations (ref. 1) are then used to compute streamlines which provide the transition between the radial flow and the final parallel uniform flow.

Some typical streamlines and the associated flow fields are shown in figure 1(a). The solid lines represent streamlines, with arrows indicating the flow direction, and the dashed lines are used to represent certain Mach lines which conveniently divide the flow into various regions. These regions are defined in figure 1(a) as follows: Region I is the subsonic approach upstream of the sonic line AA'; region II is the initial expansion bounded by the sonic line AA' and the Mach line AB; region III is the secondary expansion bounded by the Mach lines AB and BC; region IV is the radial flow bounded by the Mach lines BC and CD; and region V is the final transition flow bounded by Mach lines CD and DE. Since the flow is symmetrical about the x-axis, only the flow above this axis is considered.

The flow within regions II and III has been computed by the method of characteristics with the initial conditions chosen so as to result in a smooth, continuous expansion from the straight sonic line AA', coincident with the y-axis, to the first radial-flow Mach line BC. This calculation was done by first computing the flow within region II, which is based on a Prandtl-Meyer expansion at point A, and then selecting the scale of the radial flow relative to region II so that the Mach number gradient along the x-axis is continuous at point B. The flow within region III was computed next by using as initial conditions the previous results along Mach line AB and the radial-flow Mach line BC. The latter Mach line, as well as the flow anywhere within region IV, may be computed directly from the radial-flow equations or the tables included in this report.

Clearly, any streamline passing through regions II and III may be used as a portion of a nozzle with the final design Mach number determined by the total expansion angle ν_D at point D. Variation of the

expansion angle v_B at point B for a given value of v_D changes the amount of curvature obtained along the streamlines through regions II and III. The final length-to-height ratio l/h of any particular nozzle depends not only on v_D (which may be varied independently of v_B) and v_B but also on the wall angle θ_R within the radial flow. This angle is also the wall angle at the inflection point and hence is always the maximum wall angle for any given nozzle. In general, a nozzle is uniquely determined by fixing any three of the four parameters, M_D , v_B , l/h , and θ_R . However, v_B should not be regarded as a completely arbitrary parameter since only four values of v_B are used in this report. The coordinates and the value of the stream function Ψ have been computed and tabulated for each point in the various characteristic nets required for regions II and III. Any streamline through these regions may then be obtained by simple linear interpolation between the tabulated points since each streamline corresponds to a constant value of Ψ .

Application of the Method of Characteristics

The method of characteristics is a numerical procedure for solving the hyperbolic partial-differential equations of motion by means of ordinary differential equations which relate the dependent variables along certain curves known as characteristics. Prandtl and Busemann were the first to apply this method to problems of supersonic flow (ref. 4) when they developed the well-known graphical procedure for the construction of steady, two-dimensional, isentropic flow. In the graphical method the convenient concept was used that a discrete change in the flow occurs across the Mach lines or characteristic lines, as described in detail by Puckett (ref. 5). Others (for example, refs. 6 and 7) have indicated that a flow field can be obtained just as easily and probably more accurately by computing directly the change in flow variables along the characteristic lines. One of the principal advantages of such a computing procedure is that the flow properties are specified at a definite point rather than within a finite region so that, for example, the coordinates of a streamline through a completed flow field can be obtained more accurately and with less work. Improved control of mesh size and distribution is another advantage which results from computing the flow variables along the Mach lines rather than across them.

The characteristic lines for steady flow are given by the following equations (from ref. 7):

Right line

$$\frac{dy}{dx} = \tan(\theta - \mu) \quad (1)$$

Left line

$$\frac{dy}{dx} = \tan(\theta + \mu) \quad (2)$$

where, for the case of plane, irrotational, isentropic flow, the dependent variables along the characteristic lines are related by the equations:

Right line

$$\nu + \theta = \zeta = \text{Constant} \quad (3)$$

Left line

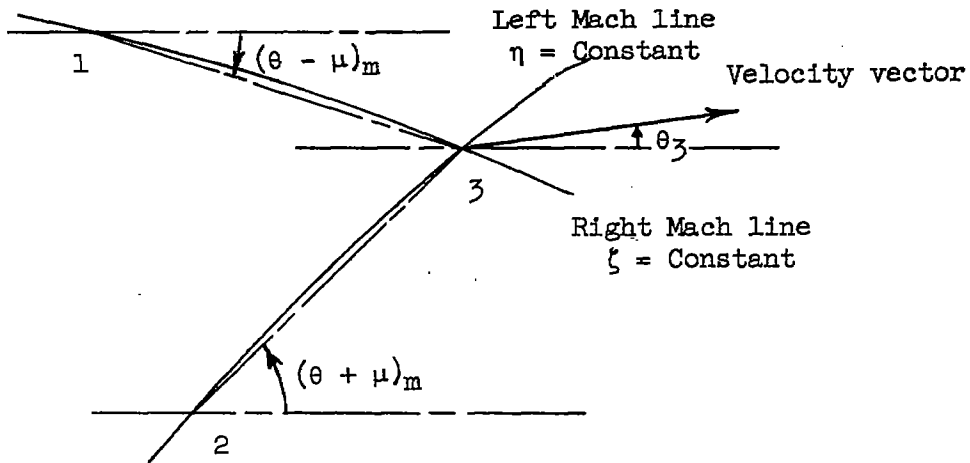
$$\nu - \theta = \eta = \text{Constant} \quad (4)$$

The right and left families of characteristic lines as used in this report are defined in figure 2(a). The relation between ν and μ is given by the equation

$$\nu = \sqrt{\frac{\gamma + 1}{\gamma - 1}} \tan^{-1} \left(\sqrt{\frac{\gamma - 1}{\gamma + 1}} \cot \mu \right) + \mu - \frac{\pi}{2} \quad (5)$$

Values of μ are tabulated as a function of ν for a large range of values in table I. Thus, θ and μ are used as the dependent variables in computing the characteristic net. The Mach number may then be obtained from table I, and any other desired flow variable, such as pressure or velocity, may be obtained from standard supersonic-flow tables.

The procedure used herein for computing the characteristic nets is illustrated by the following sketch:



Assume that the coordinates and flow properties are known at points 1 and 2 and that the coordinates and flow properties are desired at point 3 where the right and left characteristic lines through points 1 and 2, respectively, intersect. From equations (3) and (4),

$$\left. \begin{array}{l} \xi_3 = \xi_1 \\ \eta_3 = \eta_2 \end{array} \right\} \quad (6)$$

and, by addition and subtraction of equations (6),

$$v_3 = \frac{\theta_1 - \theta_2}{2} + \frac{v_1 + v_2}{2}$$

$$\theta_3 = \frac{\theta_1 + \theta_2}{2} + \frac{v_1 - v_2}{2}$$

From table I μ_3 is obtained as a function of v_3 ; then x_3 and y_3 are computed by assuming that the small curved segments between points 1 and 3 and between points 2 and 3 may be replaced by straight lines with the slopes

$$\tan(\theta - \mu)_m = \tan \frac{(\theta - \mu)_1 + (\theta - \mu)_3}{2}$$

$$\tan(\theta + \mu)_m = \tan \frac{(\theta + \mu)_2 + (\theta + \mu)_3}{2}$$

Boundary Conditions and Equations for the Flow Fields

The subsonic approach (region I).— The calculation of the supersonic portion of a nozzle is simplified by the assumption of a straight sonic line; however, the question naturally arises as to whether a subsonic approach which will insure a reasonably straight sonic line can be calculated. According to a general theorem proved by Görtler in reference 8, a straight sonic line normal to the axis is always obtained when the velocity gradient along the x-axis vanishes at the sonic point. Furthermore, Görtler shows that, under these conditions, the curvature of the

streamlines and the velocity gradient along them must be zero at the throat. Görtler gives the equation for the streamlines in the simplest example of this type of flow as

$$y = c(1 + 0.1924x^6)$$

where c is a constant for any given streamline. Unfortunately, no direct experimental evidence confirming this theorem appears to exist at present; however, practical experience has indicated that a relatively long, smooth curve which approaches zero curvature at the throat gives satisfactory results.

The initial expansion (region II). - The computation for region II is based on the boundary conditions of a uniform parallel flow along the sonic line AA' coincident with the y -axis, a Prandtl-Meyer expansion at point A, and zero flow angle along the x -axis.

The flow in this region, which is bounded by the straight sonic line AA' and the Mach line AB as shown in figure 1(a), has been computed up to $\nu_B = 42^\circ$, corresponding to $M_B = 2.626$. The values of ν , x/y_{cr} , y/y_{cr} , and Ψ for each point in this flow are tabulated in table II(a). The corresponding values of θ may be obtained from the tabulated values of η and ν and equation (4).

For convenience in discussion and tabulation, each left Mach line is designated by a lowercase letter and each right Mach line is designated by a number. Then a point in the flow field is designated by a lowercase letter and a number which indicate the intersection point of those particular right and left Mach lines, as illustrated in figure 2. As an example, point B in figure 2(a) would be designated by the notation (m,13).

The radial flow (region IV). - A plane radial flow (or source flow) is defined as one in which all dependent variables are a function only of the distance r from a fixed point in the plane. This leads to the expression (ref. 1, for example)

$$\frac{r}{r_{cr}} = \frac{1}{M} \left[\frac{2}{\gamma + 1} \left(1 + \frac{\gamma - 1}{2} M^2 \right) \right]^{\frac{\gamma+1}{2(\gamma-1)}} \quad (7)$$

which is the same as the well-known area-ratio equation in a one-dimensional flow. The length r_{cr} is the radial distance from the origin to the sonic arc SS', as shown in figure 1(b). The streamlines within the radial flow are straight lines which, if extended, would emanate from the origin of the radial flow, say, point O in figure 1(b).

With the aid of equation (7) and this property of radial flow, the exact coordinates of any point on a Mach line may be computed without recourse to a step-by-step calculation. As an example, the coordinates of any point P' along the Mach line BC in figure 1(a) or 1(b) are computed as follows: The flow angle $\theta_{P'}$ is used as a parameter, and by making all lengths dimensionless in terms of y_{cr} , there are obtained from the geometry of the flow as shown in figure 1(b) the relations

$$\left(\frac{x}{y_{cr}}\right)_{P'} = \frac{r_{cr}}{y_{cr}} \left(\frac{r}{r_{cr}}\right)_{P'} \cos \theta_{P'} + \left[\left(\frac{x}{y_{cr}}\right)_B - \frac{r_{cr}}{y_{cr}} \left(\frac{r}{r_{cr}}\right)_B \right] \quad (8)$$

and

$$\left(\frac{y}{y_{cr}}\right)_{P'} = \frac{r_{cr}}{y_{cr}} \left(\frac{r}{r_{cr}}\right)_{P'} \sin \theta_{P'} \quad (9)$$

The terms within the brackets in equation (8) locate the origin of the radial flow at point O. The value of $(r/r_{cr})_{P'}$ is obtained from equations (5) and (7) or table I as a function of $v_{P'}$, which is written as

$$v_{P'} = v_B + \theta_{P'} \quad (10)$$

from equation (4) with $\theta_B = 0$. The coordinates of a point P along a right Mach line CD are computed from equations (8) and (9) (with subscript P' replaced by P) where again $(r/r_{cr})_P$ is obtained from table I as a function of v_P which is given by equation (3) as

$$v_P = v_D - \theta_P \quad (11)$$

The values of v_B and v_D are fixed by the design Mach number M_D and other properties of the complete nozzle, as discussed later.

The secondary expansion (region III). - The flow in region III, which is bounded by the Mach lines AB and BC (fig. 1(a)), was computed by the method of characteristics by using initial conditions which result in a continuous curvature and velocity gradient along all streamlines between the sonic line and the Mach line BC. These conditions are obtained (as

can be proved by reasoning similar to that of ref. 9) by specifying a continuous Mach number gradient along the x-axis through point B where the computation for the secondary expansion begins. The Mach number gradient along the x-axis within the radial flow is

$$\left[\frac{dM}{d\left(\frac{x}{r_{cr}} \right)} \right]_{y=0} = \frac{dM}{d\left(\frac{r}{r_{cr}} \right)} = \frac{M \left(1 + \frac{\gamma - 1}{2} M^2 \right)}{\frac{r}{r_{cr}} (M^2 - 1)} \quad (12)$$

by differentiation of equation (7). The Mach number gradient along A'B was obtained from a large plot of $M_{y=0}$ against x/y_{cr} resulting from the solution for the initial-expansion flow. Equating these two slopes at point B gives

$$\left[\frac{dM}{d\left(\frac{x}{y_{cr}} \right)} \right]_B = \left[\frac{M \left(1 + \frac{\gamma - 1}{2} M^2 \right)}{\frac{r}{r_{cr}} (M^2 - 1)} \right]_B \frac{y_{cr}}{r_{cr}}$$

where equation (12) has been multiplied by the ratio y_{cr}/r_{cr} so that all lengths are made dimensionless in terms of y_{cr} . Thus the Mach number gradient in the radial flow is matched to the gradient in region II along the axis of symmetry by multiplying the conventional coordinate of the radial flow by the scale factor

$$\frac{r_{cr}}{y_{cr}} = \frac{1}{\left[\frac{dM}{d\left(\frac{x}{y_{cr}} \right)} \right]_B} \left[\frac{M \left(1 + \frac{\gamma - 1}{2} M^2 \right)}{\frac{r}{r_{cr}} (M^2 - 1)} \right]_B \quad (13)$$

as obtained from the previous equation. The reciprocal of this scale factor is the maximum wall angle θ_{max}^{radial} , as can be shown by the following considerations: The streamline through point A (fig. 1(a)) forms the physical limit to the flow considered herein and intersects the Mach line BC in the point C. If a straight line is extended upstream from point C with the same inclination as the local flow angle at this point,

it will pass through point O (fig. 1(b)) since radial flow is attained all along the Mach line BC. Then, from mass-flow considerations, the length of the sonic line y_{cr} must be the same as the length of the sonic arc SS' in a hypothetical radial flow with the origin at O as shown in figure 1(b). Hence

$$\frac{y_{cr}}{r_{cr}} = \theta_{max} \quad (14)$$

where θ_{max} is in radians. The numerical values of θ_{max} , $\frac{dM}{d(x/y_{cr})}_{y=0}$, and $(x/y_{cr})_{y=0}$ are listed in table II(b) as functions of v_B .

In order to provide for a wide choice of l/h and θ_R , four different flows for region III have been computed. These flows are started along four different Mach lines taken from the flow in region II corresponding to values of v_B of 6° , 12° , 22° , and 40° . The information needed to obtain any streamline in these flows is listed in tables III(a) to III(d).

The final transition flow (region V). - Region V is bounded by the radial-flow Mach line CD and the straight Mach line DE as shown in figure 1(a). The coordinates for any streamline within this flow are given by the Foelsch equations (ref. 1). In the present notation, these equations may be written as

$$\frac{x}{y_{cr}} = \frac{\left(\frac{r}{r_{cr}}\right)_P}{\theta_{max}} \left[\cos \theta_P + (\theta_R - \theta_P) \left(\frac{\cos \theta_P}{\tan \mu_P} - \sin \theta_P \right) \right] + \left[\left(\frac{x}{y_{cr}} \right)_B - \frac{\left(\frac{r}{r_{cr}}\right)_B}{\theta_{max}} \right] \quad (15)$$

$$\frac{y}{y_{cr}} = \frac{\left(\frac{r}{r_{cr}}\right)_P}{\theta_{max}} \left[\sin \theta_P + (\theta_R - \theta_P) \left(\frac{\sin \theta_P}{\tan \mu_P} + \cos \theta_P \right) \right] \quad (16)$$

where the scale factor θ_{max} is used to make all lengths dimensionless in terms of y_{cr} ; θ_{max} and the difference $\theta_R - \theta_P$ are entered in radians. The terms within the last brackets in equation (15) locate the origin of the original Foelsch coordinates at the point O. Equations (15) and (16) are used by first selecting the values of v_D (or

M_D), θ_R , and v_B . Then, with θ_p as the parameter, the corresponding values of v_p are obtained from equation (11), which, in turn, determine the values of M_p and $(r/r_{cr})_p$ from table I. The values of θ_{max} and $(x/y_{cr})_B$ are given as functions of v_B in table II(b).

A property of the Foelsch nozzles, in common with most conventional supersonic nozzles, is the discontinuity in curvature occurring on the streamlines at the Mach line CD. For applications where this discontinuity is undesirable, as for flexible-wall nozzles, certain modifications which eliminate the discontinuity may be introduced into the boundary conditions for this transition flow (see ref. 9). In order to utilize the tabulated flows in this report, such a modification would consist of fairing the finite slope of the Mach number distribution curve in the radial flow at point D into a smooth curve with zero slope and $M > M_D$ at a point downstream of D. The transition flow must then be recalculated by the method of characteristics by using this extended center-line distribution and the Mach line CD as the initial conditions.

It may be noted that a Foelsch streamline can be used as an exact solution for the design of a variable Mach number nozzle with a rigid contour, that is, nonflexible walls. This application of the Foelsch equations is discussed in detail in the appendix.

Streamlines in Regions II, III, and IV

Calculation of the value of a stream function at each point in a characteristic net provides an easy way to obtain streamlines through the flow, since by definition the stream function is constant along a streamline. Integration along a Mach line of the mass flow normal to the Mach line gives the stream function

$$\psi = \int_0^s \rho a ds \quad (17)$$

where ρ is the mass density, a is the speed of sound, and s is the distance along a Mach line. The lower limit of integration is taken as the x-axis. Introducing the isentropic-flow relations for ρ/ρ_0 and a/a_0 and using y_{cr} as a reference length in equation (17) results in

$$\frac{\psi}{\rho_0 a_0 y_{cr}} = \int_0^{s/y_{cr}} \left(1 + \frac{\gamma - 1}{2} M^2\right)^{\frac{\gamma+1}{2(\gamma-1)}} d\left(\frac{s}{y_{cr}}\right)$$

For convenience in computation, this equation may be written in the form

$$\Psi = \left(\frac{\gamma + 1}{2}\right)^{\frac{\gamma+1}{2(\gamma-1)}} \frac{\psi}{\rho_0 a_0 y_{cr}} = \int_0^{y/y_{cr}} \frac{1}{M \frac{r}{r_{cr}} \sin(\theta + \mu)} d\left(\frac{y}{y_{cr}}\right) \quad (18)$$

by the use of equation (7) and the general relation $ds = \frac{dy}{\sin(\theta + \mu)}$.

The integration is still carried out along a Mach line.

The value of ψ within the radial flow is obtained by integration along the arc of radius r . The result is

$$\frac{\psi}{\rho_0 a_0 y_{cr}} = \frac{\rho}{\rho_0} \frac{a}{a_0} M \frac{r}{r_{cr}} \frac{r_{cr}}{y_{cr}} \theta$$

since ρ , M , and a are constant along the arc. Introducing the isentropic-flow relations as before then gives

$$\Psi = \frac{\theta}{\theta_{max}} / k \quad (19)$$

where the value of θ_{max} depends on v_B , according to equations (13) and (14) or table II(b).

Equation (18) was integrated numerically along the left Mach lines for the different flows by using a trapezoidal rule of the form

$$\Psi_n = \sum_{i=1}^n \frac{1}{2} \left[\frac{1}{\left(\frac{r}{r_{cr}} M\right)_{i-1}} + \frac{1}{\left(\frac{r}{r_{cr}} M\right)_i} \right] \frac{y_{i-1} - y_i}{\sin \frac{(\theta + \mu)_{i-1} + (\theta + \mu)_i}{2}}$$

The values of Ψ have been computed and tabulated for each point in the initial-expansion flow of region II (table II(a)) and the four secondary-expansion flows for region III (tables III(a) to III(d)).

The coordinates of any given streamline corresponding to a fixed value of Ψ in a particular flow field are then determined by linear interpolation along the Mach lines. The local flow angle θ along the streamline is obtained from equation (4), where the value of v is obtained by linear interpolation in the tables. Plots of the variation of $\tan \theta$ with x along typical streamlines indicate that the maximum deviation of any particular point from a smooth curve is less than $\tan \theta = 0.0005$ which corresponds to an error in local flow angle of less than 0.03° . Thus, the streamline coordinates obtained from the tables as just described may be used directly for nonviscous-flow nozzle design without further corrections or refinements.

Relations Between Length-to-Height Ratio, Design Mach Number, and Wall Angle at the Inflection Point

The length l of any nozzle (see fig. 1(a)) is written in terms of y_{cr} as

$$\frac{l}{y_{cr}} = \frac{A'D}{y_{cr}} + \frac{h}{y_{cr}} \cot \mu_D$$

or

$$\frac{l}{y_{cr}} = \frac{\left(\frac{r}{r_{cr}}\right)_D}{\theta_{max}} + \left[\left(\frac{x}{y_{cr}}\right)_B - \frac{\left(\frac{r}{r_{cr}}\right)_B}{\theta_{max}} \right] + \frac{h}{y_{cr}} \cot \mu_D$$

since $\frac{y_{cr}}{r_{cr}} = \theta_{max}$ from equation (14). Division by $\frac{h}{y_{cr}} = \frac{h}{h_{cr}} \frac{h_{cr}}{y_{cr}} = \left(\frac{r}{r_{cr}}\right)_D \frac{\theta_{R'}}{\theta_{max}}$ gives the length-to-height ratio as

$$\frac{l}{h} = \frac{1}{\theta_{R'}} + \frac{\left(\frac{x}{y_{cr}}\right)_B - \frac{1}{\theta_{max}} \left(\frac{r}{r_{cr}}\right)_B}{\left(\frac{r}{r_{cr}}\right)_D \frac{\theta_{R'}}{\theta_{max}}} + \cot \mu_D \quad (20)$$

For the case where $v_R = v_{R'}$, combining equations (3) and (4) applied to the Mach lines bounding region IV gives

$$2\theta_{R'} = v_D - v_B \quad (21)$$

so that equation (20) can be written as

$$\frac{l}{h} = \frac{2}{v_D - v_B} + \frac{\left(\frac{x}{y_{cr}}\right)_B - \frac{1}{\theta_{max}} \left(\frac{r}{r_{cr}}\right)_B}{\left(\frac{r}{r_{cr}}\right)_D \frac{v_D - v_B}{2\theta_{max}}} + \cot \mu_D \quad (22)$$

where θ_{max} , $\theta_{R'}$, and $v_D - v_B$ must be entered in radians.

NOZZLE DESIGN AND COMPUTING PROCEDURE

The purpose of this section is to supply sufficient information so that the design parameters and streamline or contour coordinates for any complete nozzle may be calculated without referring to the previous discussion; however, useful background material is given in the section entitled "General Description of Method."

Selection of Nozzle Parameters

The number of independent parameters available for any particular design depends on whether the streamline forming the nozzle contour may consist in part of a straight line or whether it is to be continuously curving. For the former case, which is considered as example I, the choice of any three of the four parameters M_D , v_B , l/h , and θ_R determines from equations (20) and (19) all that is required to compute the complete streamline, since $\theta_R = \theta_{R'}$. For the other case, considered as example II, fixing any two of these four parameters determines the nozzle from equations (21), (22), and (19). Of course, v_B would not ordinarily be considered as a completely independent parameter since there are only four values used in this report.

The ratio l/h from equation (22) has been plotted as a function of M_D in figure 3 for the four secondary-expansion flows computed herein. Thus, if a nozzle of the type in which the wall streamline intersects the radial flow at only one point is desired, equation (22) or the corresponding

curves in figure 3 determine the value of l/h for given values of v_D (or M_D from table I) and v_B . The value of θ_R' is found from equation (21). The three curves for $v_B = 6^\circ, 12^\circ$, and 22° are terminated at the point where $\theta_R' = \theta_{\max}$.

For some applications, values of l/h or θ_R that do not satisfy equations (21) and (22) may be required. In this case, the desired combinations of M_D , l/h , and θ_R may be obtained by utilizing a streamline that passes through the radial-flow region with the inclination θ_R . The portion of the streamline within the radial flow is then a straight line with its end-point coordinates given by equations (8), (9), and (14). The length-to-height ratio for this type of nozzle is obtained from equation (20). Then, for given values of v_D and v_B , this length-to-height ratio is greater than that of a nozzle with $v_R = v_R'$ since θ_R is larger for the latter type of nozzle. Consequently, for fixed values of l/h and M_D corresponding to a certain point in figure 3, the possible choices for v_B are restricted to those curves lying to the left of or below this point. The associated value of θ_R is obtained from equation (20) as

$$\theta_R = \frac{\left(\frac{r}{r_{cr}}\right)_D - \left(\frac{r}{r_{cr}}\right)_B + \theta_{\max} \left(\frac{x}{y_{cr}}\right)_B}{\left(\frac{r}{r_{cr}}\right)_D \left(\frac{l}{h} - \cot \mu_D\right)} \quad (23)$$

where θ_{\max} and θ_R are in radians (θ_{\max} is listed in table II(b)).

Also plotted in figure 3 for comparison is a curve of l/h against Mach number for minimum-length nozzles. A minimum-length nozzle of final Mach number M_B is obtained from the initial-expansion flow with a streamline through point A (see fig. 1(a)). The length-to-height ratio for this type of nozzle is written as

$$\frac{l}{h} = \left(\frac{x}{y_{cr}}\right)_B \frac{1}{\left(\frac{r}{r_{cr}}\right)_B} + \cot \mu_B$$

The present computation of the initial-expansion flow has been carried out only to $M_B = 2.63$; hence, the results of reference 10 are used to extend this curve for a minimum-length nozzle up to $M_B = 10$.

Example I. - Compute the required parameters for three nozzles of the same length-to-height ratio but with final design Mach numbers of 2, 3, and 4.

Examination of figure 3 shows that a nozzle with $M_D = 4$ may be obtained on either the $v_B = 22^\circ$ or 40° curve. At $v_B = 22^\circ$, $\frac{l}{h} = 6.37$ and $\theta_R' = \frac{66 - 22}{2} = 22^\circ$ (from eq. (21)), and on the $v_B = 40^\circ$ curve, $\frac{l}{h} = 8.32$ and $\theta_R' = \frac{66 - 40}{2} = 13^\circ$. Thus, an intermediate value of θ_R can be obtained with $8.3 > \frac{l}{h} > 6.4$. Choosing $\frac{l}{h} = 7.0$ then fixes the values of θ_R from equation (23) for given values of v_B and M_D as follows:

| v_B , deg | $M_D = 4.0$ | | $M_D = 3.0$ | | $M_D = 2.0$ | |
|----------------|-------------------------------|--------|---------------------|--------|---------------------|--------|
| | θ_R , deg | Ψ | θ_R , deg | Ψ | θ_R , deg | Ψ |
| 22 | 17.52 | 0.482 | 12.22 | 0.336 | 6.23 | 0.248 |
| 12 | 17.09 | .680 | 11.40 | .454 | 5.26 | .344 |
| 6 | 16.83 (> θ_{\max}) | | 10.91 | .713 | | |

where $\Psi = \theta_R/\theta_{\max}$ from equation (19). Note that, for a given point in figure 3, values of v_B are used only from the curves which are to the left of or below the point considered. Obvious exceptions to this statement occur when $\theta_R > \theta_{\max}$, as for the case in which $M_D = 4.0$ and $v_B = 6^\circ$. Also of interest is the fact that Ψ increases as v_B decreases for a given value of M_D . Since Ψ at point A is always unity (from eq. (19) with $\theta = \theta_{\max}$), the value of Ψ for any particular nozzle is a rough measure of the curvature of the streamline; that is, a large value of Ψ indicates a high curvature.

Example II. - Compute the required parameters for a Mach number 5 nozzle with minimum length-to-height ratio using the available values of v_B .

All the nozzles in example I utilize streamlines that pass through the radial flow so that this portion of the contour is a straight line. If this straight-line section is undesirable in a particular application, the nozzle parameters are obtained directly from the curves of figure 3.

Thus, for a nozzle with $M_D = 5.0$, the minimum value of ℓ/h is 6.95 for $v_B = 22^\circ$. The corresponding value of θ_R' is $\frac{77 - 22}{2} = 27.5^\circ$ from equation (21), and $\Psi = 27.5/36.320 = 0.757$ from equation (19).

Calculation of Streamline Coordinates

Value of the stream function. - If the final design Mach number M_D , initial-expansion angle (v_B) length-to-height ratio (ℓ/h), and wall angle at the inflection point (θ_R) have already been selected or are available, the first step is to compute the stream function Ψ from equation (19)

$$\Psi = \frac{\theta_R}{\theta_{\max}}$$

where θ_{\max} depends on v_B as listed in table II(b).

Streamlines in regions II and III. - A complete layout of the characteristic net for regions II and III with $v_B = 6^\circ$ is shown in figure 2(a). The Mach lines are represented by the solid lines and the long-and-short-dash line represents the limiting streamline for $\Psi = 1.00$ (that is, no streamline is possible for Ψ greater than 1.00). Region II is bounded by the sonic line AA', the right Mach line AB (line 13 in fig. 2(a)) and a portion of the center line A'B. Region III is bounded by Mach lines AB and BC and the limiting streamline. Figures 2(b), 2(c), and 2(d) show the general outlines only of regions II and III for $v_B = 12^\circ$, 22° , and 40° , respectively. Note that $\Psi = 0.698$ on the limiting streamline for $v_B = 40^\circ$. The computations were arbitrarily stopped when this value of Ψ was reached because larger values of Ψ with $v_B = 40^\circ$ would result in Mach numbers too high to be practical for two-dimensional nozzles.

The dimensionless Cartesian coordinates x/y_{cr} and y/y_{cr} of any streamline (corresponding to particular values of θ_R and Ψ) in region II are determined by linear interpolation in table II(a) with Ψ used as the argument. Starting at the sonic line AA', the first point on the streamline is always $x/y_{cr} = 0$ and $y/y_{cr} = \Psi$. The next point is obtained at the intersection of the streamline with the right Mach line 1 (see fig. 2(a)). The coordinates of this point are found by linear interpolation, according to the given value of Ψ , between the point (a,1) ($x/y_{cr} = 0.14243$, $y/y_{cr} = 0$, $\Psi = 0$) and the point A ($x/y_{cr} = 0$, $y/y_{cr} = 1.00$, $\Psi = 1.00$). Similarly, the next point is found by interpolation along the right Mach line 2 between the

points (a,2) ($x/y_{cr} = 0.15675$, $v/v_{cr} = 0.08423$, $\Psi = 0.08420$) and point A. This procedure is continued until the point on the left Mach line a ((a,3), (a,4), etc.) is reached where the tabulated value of Ψ is greater than the given value of Ψ . This indicates that the streamline has crossed the first left Mach line a. A sample streamline for $\Psi = 0.344$, shown in figure 2(a) as a short-dash line, crosses Mach line a between points (a,5) and (a,6) since $\Psi = 0.31023$ at (a,5) and $\Psi = 0.34507$ at (a,6). However, depending on the values of Ψ and v_B , a streamline may pass completely through region II without crossing the left Mach line a. As can be seen by inspection of figures 2(a) to 2(c), this occurs when $\Psi > 0.5507$ for $v_B = 6^\circ$, $\Psi > 0.6300$ for $v_B = 12^\circ$, and $\Psi > 0.7039$ for $v_B = 22^\circ$. For $v_B = 40^\circ$ the maximum value available is $\Psi = 0.698$.

When the given value of Ψ is less than these limits, the streamline enters that portion of region II which is downstream of the Mach line a, and the interpolation process is continued in table II(a). In general, a sufficient number of points may be obtained by interpolating along the left Mach lines only. In any case, this is the most convenient procedure since the points along the left Mach lines are always tabulated successively. Interpolation is continued in table II(a) until the streamline crosses the last right Mach line in region II. Again, as is obvious from inspection of figures 2(a) to 2(d), this limiting right Mach line is different for the four different values of v_B . Table II(a) cannot be used beyond this limiting right Mach line, which is line 13 for $v_B = 6^\circ$, line 17 for $v_B = 12^\circ$, line 22 for $v_B = 22^\circ$, and line 31 for $v_B = 40^\circ$.

After the streamline enters region III, table III(a) is used for $v_B = 6^\circ$, table III(b) for $v_B = 12^\circ$, table III(c) for $v_B = 22^\circ$, and table III(d) for $v_B = 40^\circ$ as indicated in figures 2(a) to 2(d). A sufficient number of points in region III may also be determined by interpolation along the left Mach lines only. The local values of θ along the streamlines in both regions II and III may be determined by interpolation between the values of θ at the tabulated points as computed from the tabulated values of v and η by using equation (4), which is $\theta = v - \eta$. Similarly, any other flow variable may be determined by interpolating for v according to the desired value of Ψ and using table I to find the corresponding Mach number.

Streamlines in region IV. - The flow within region IV is always radial flow; that is, the streamlines are straight lines which, if extended upstream, would all emanate from a common point. The streamline forming the wall contour of a nozzle may or may not enter the radial-flow region. On the one hand, the streamline may contact the radial flow at only one point ($v_R = v_{R'}$), which will then be the inflection point of the nozzle.

On the other hand, if the streamline passes through the radial flow ($v_R \neq v_{R'}$), this portion of the nozzle will be a straight line. The coordinates of the first point on this straight line are computed from equations (8) and (9), which, by the use of equation (14), are written as

$$\left(\frac{x}{y_{cr}}\right)_{R'} = \frac{1}{\theta_{max}} \left(\frac{r}{r_{cr}}\right)_{R'} \cos \theta_{R'} + \left[\left(\frac{x}{y_{cr}}\right)_B - \frac{1}{\theta_{max}} \left(\frac{r}{r_{cr}}\right)_B \right] \quad (24)$$

$$\left(\frac{y}{y_{cr}}\right)_{R'} = \frac{1}{\theta_{max}} \left(\frac{r}{r_{cr}}\right)_{R'} \sin \theta_{R'}, \quad (25)$$

where θ_{max} is entered in radians. The value of $(r/r_{cr})_{R'}$ is found from table I as a function of $v_{R'}$, which is given by equation (10) as

$$v_{R'} = v_B + \theta_R$$

since $\theta_R = \theta_{R'}$. The values of $(x/y_{cr})_B$, θ_{max} , and $(r/r_{cr})_B$ needed in equations (24) and (25) are all obtained from table II(b) as functions of v_B .

Note that $v_{R'} = v_R$ when the streamline has no straight-line section, and for this particular situation there is obtained from equation (11) the relation

$$v_{R'} = v_R = v_D - \theta_R$$

Streamlines in region V. - Region V is bounded by Mach lines CD and DE as shown in figure 1(a). Parallel and uniform flow at the design Mach number M_D is attained along the straight Mach line DE. The streamlines within this region are computed from the Foelsch equations (ref. 1) which in the present notation may be written as

$$\frac{x}{y_{cr}} = \frac{\left(\frac{r}{rcr}\right)_P}{\theta_{max}} \left[\cos \theta_P + (\theta_R - \theta_P) \left(\frac{\cos \theta_P}{\tan \mu_P} - \sin \theta_P \right) \right] + \left[\left(\frac{x}{y_{cr}} \right)_B - \frac{\left(\frac{r}{rcr}\right)_B}{\theta_{max}} \right]$$

(6)

$$\frac{y}{y_{cr}} = \frac{\left(\frac{r}{rcr}\right)_P}{\theta_{max}} \left[\sin \theta_P + (\theta_R - \theta_P) \left(\frac{\sin \theta_P}{\tan \mu_P} + \cos \theta_P \right) \right]$$

where θ_{max} and the term $\theta_R - \theta_P$ must be entered in radians. The computing parameter in these equations is θ_P , which may vary from $\theta_P = 0$ to $\theta_P = \theta_R$. The corresponding values of $(r/rcr)_P$ and μ_P are obtained from table I as functions of v_P , which is given by equation (11) as

$$v_P = v_D - \theta_P$$

The value of v_D is also determined from table I from the given value of M_D . The values of θ_{max} , $(x/y_{cr})_B$, and $(r/rcr)_B$ are given in table II(b) as functions of v_B . Note that the first point on the Foelsch streamline is obtained with $\theta_P = \theta_R$ and corresponds to the end point of the straight-line section for the case of $v_R \neq v_{R'}$ or to the inflection point for $v_R = v_{R'}$.

The final nozzle coordinates are obtained to the desired scale by multiplying all dimensionless coordinates by a suitable factor.

CONCLUDING REMARKS

A method is presented for computing flows which generate supersonic radial flows from a parallel and uniform sonic flow. The coordinates of each point in the characteristic nets and corresponding values of the stream function have been computed and tabulated for several flows of this type. The coordinates of any streamline in these flows may be obtained to a high degree of accuracy by simple linear interpolation between the tabulated points for the required value of the stream function. The local flow angles along the streamlines may be obtained in the same way. The supersonic nozzle design is then completed by matching one of these streamlines to a streamline computed from the Foelsch equations for the transition from radial flow to the final uniform parallel

flow. Graphs and formulas are included to aid in the selection of nozzle parameters for a wide range of Mach number, length-to-height ratio, and wall angle at the inflection point. In general, a nozzle is determined by specifying any two of these three parameters.

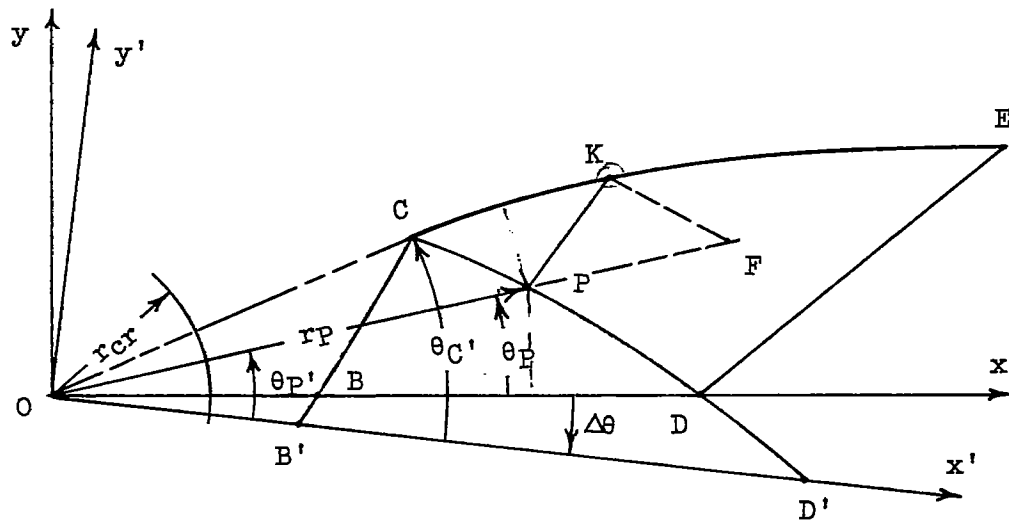
Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., October 4, 1954.

APPENDIX

APPLICATION OF THE FOELSCH EQUATIONS TO THE DESIGN OF
VARIABLE MACH NUMBER NOZZLES

Analytic expressions derived by Foelsch (ref. 1) give the coordinates of streamlines in a transition flow which generates a uniform parallel supersonic stream from two-dimensional supersonic radial flow. Rotation as a unit of any single streamline about the radial-flow origin results in a continuous variation of the Mach number and relative location of the uniform-flow portion, as can be shown by rotating the x - and y -axes through an angle $\Delta\theta$ (where $\Delta\theta$ may be either positive or negative) and applying the resulting transformation of coordinates to the Foelsch equations.

The coordinates of any point K along the streamline CE in the following sketch



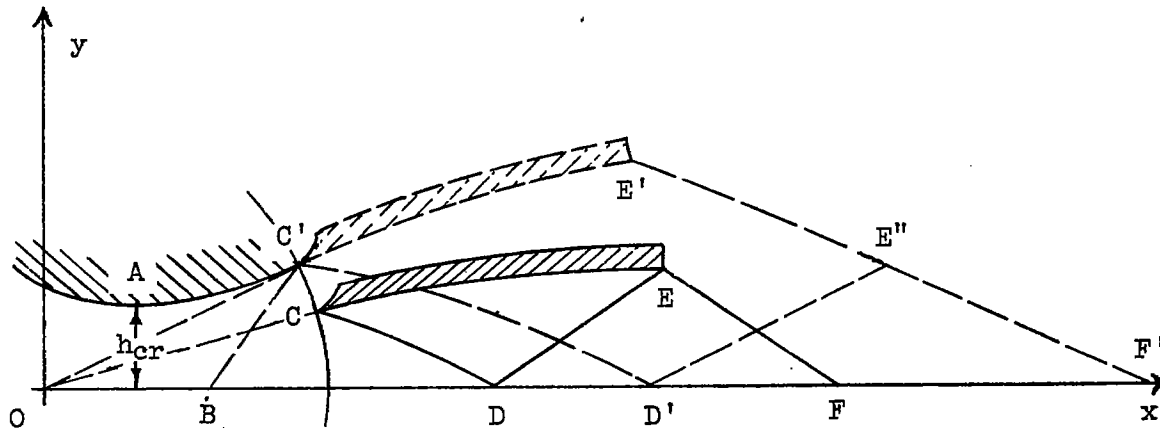
are given by the Foelsch equations as

$$\left(\frac{x}{r_{cr}}\right)_K = \left(\frac{r}{r_{cr}}\right)_P \left[\cos \theta_P + (\theta_C - \theta_P) \left(\sqrt{M_P^2 - 1} \cos \theta_P - \sin \theta_P \right) \right] \quad (A1)$$

$$\left(\frac{y}{r_{cr}}\right)_K = \left(\frac{r}{r_{cr}}\right)_P \left[\sin \theta_P + (\theta_C - \theta_P) \left(\sqrt{M_P^2 - 1} \sin \theta_P + \cos \theta_P \right) \right] \quad (A2)$$

where the origin of the radial flow coincides with the origin of the Cartesian coordinates. Two-dimensional radial flow is assumed to exist within the region bounded by the Mach lines BC and CD. Uniform flow, parallel to the x-axis, exists downstream from the straight Mach line DE. Although details of the mathematics are not included herein, it is easy to verify that rotation of the x- and y-axes, through the angle $\Delta\theta$ to the new axes x' and y' , and application of the coordinate transformation to equations (A1) and (A2) results in equations for x' and y' which are exactly the same as equations (A1) and (A2) except that θ_P and θ_C are replaced by $\theta_{P'}$ and $\theta_{C'}$ where $\theta_{C'} = \theta_C - \Delta\theta$. This shows that the streamline CE is also a portion of a streamline required to produce a uniform flow at a Mach number of M_D' from a radial flow bounded by the Mach lines $B'C$ and CD' . That is, the streamline CE forms a portion of a new nozzle with the final Mach number of $M_D' > M_D$ for negative values of $\Delta\theta$, and $M_D' < M_D$ for positive values of $\Delta\theta$, where the x' -axis forms the new line of symmetry. The same conclusions may be obtained, perhaps in a more straightforward manner, by inspection of the geometrical relations between the radial flow and transition flow as indicated in the above sketch. Thus, any streamline OP within the radial flow can serve as a line of symmetry; then, since all left Mach lines such as PK within the transition flow are straight lines, the normal expansion along Mach line CD (or its extension) is in effect cut off by the new line of symmetry resulting in a uniform-flow region PKF.

These results can be applied to the design of a variable Mach number nozzle by constructing the section of the nozzle contour CE as an adjustable scoop designed to utilize only a part of the radial flow as indicated in the following sketch:



Radial flow is produced within the entire region BC'D' by the throat section AC'. This throat section is designed according to the method discussed in this report. Thus, at the lower position CE, a uniform-flow test rhombus is produced within the region DEF (since the x-axis is a line of symmetry, only the upper part of the nozzle is shown), and that part of the radial flow passing through the arc CC' is discarded. To obtain a larger Mach number, the solid section is rotated outward about the origin of the radial flow to C'E' or any intermediate position. At the position C'E' a uniform-flow test rhombus is produced within the region D'E''F' and all the radial flow is utilized. The line E'E''F' is a Mach line originating at point E'.

The actual construction and operation of a variable or adjustable Mach number nozzle of this type would naturally be limited by various physical considerations. The lower limit of operation, corresponding to positive values of $\Delta\theta$ and $M_D' < M_D$ would be determined by the onset of choking as the height y_E is reduced. The upper limit of operation would probably depend on the diffuser design. Certain mechanical design problems, such as the relatively large longitudinal displacement of the test region, would also limit the range of operation.

In order to indicate the possible range of Mach numbers and general utility of the above scheme, the quantities M_D , M_D' , y_E/h_{cr} , y_E'/h_{cr} , y_E''/h_{cr} , x_E/h_{cr} , and x_E''/h_{cr} have been computed for various arbitrary values of θ_C and θ_C' . The four values of v_B corresponding to the four different secondary-expansion flows as shown in tables III(a) to III(d) have been used in this computation.

| v_B , deg | θ_C , deg | M_D | $\frac{x_E}{h_{cr}}$ | $\frac{y_E}{h_{cr}}$ | θ_C' , deg | M_D' | $\frac{x_E''}{h_{cr}}$ | $\frac{y_E''}{h_{cr}}$ | $\frac{y_E'}{h_{cr}}$ |
|----------------|---------------------|-------|----------------------|----------------------|----------------------|--------|------------------------|------------------------|-----------------------|
| 6 | 2.0 | 1.89 | 6.10 | 0.202 | 15.30 | 2.39 | 9.39 | 0.202 | 1.61 |
| 12 | 3.0 | 2.54 | 7.03 | .328 | 25.13 | 3.74 | 21.0 | .433 | 2.95 |
| 22 | 5.0 | 3.82 | 19.0 | 1.25 | 36.32 | 7.76 | 289 | 3.48 | 10.9 |
| 40 | 8.0 | 5.53 | 114 | 9.02 | 33.50 | 12.06 | 2,660 | 34.7 | 56.9 |

For the convenience of the designer the formulas needed to compute the parameters are as follows: For given values of v_B , θ_C , and θ_C' ,

$$v_D' = 2\theta_C' + v_B$$

$$v_D = v_B + \theta_C' + \theta_C$$

from equations (3) and (4). The corresponding values of M_D' and M_P may be found from table I. The heights y_E/h_{cr} and $y_{E''}/h_{cr}$ may be computed from the equations

$$\frac{y_E}{h_{cr}} = \left(\frac{r}{r_{cr}} \right)_D \frac{\theta_C}{\theta_{C'}},$$

$$\frac{y_{E'}}{h_{cr}} = \left[\left(\frac{r}{r_{cr}} \right)_D \frac{1}{\theta_{C'}}, + \frac{y_E}{h_{cr}} \cot \mu_D \right] \sin(\theta_{C'} - \theta_C) + \frac{y_E}{h_{cr}} \cos(\theta_{C'} - \theta_C)$$

which are derived from the geometry of the above sketch and by use of the relations

$$\theta_{C'} = \frac{h_{cr}}{r_{cr}}$$

and

$$\frac{x_E}{h_{cr}} = \left(\frac{r}{r_{cr}} \right)_D \frac{r_{cr}}{h_{cr}} + \frac{y_E}{h_{cr}} \cot \mu_D$$

The coordinates of the point E" are obtained as

$$\frac{x_{E''}}{h_{cr}} = \left(\frac{r_{D'}}{r_{cr}} + \frac{L}{r_{cr}} \cos \mu_{D'} \right) \frac{1}{\theta_{C'}},$$

$$\frac{y_{E''}}{h_{cr}} = \left(\frac{L}{r_{cr}} \sin \mu_{D'} \right) \frac{1}{\theta_{C'}}$$

where the length $L = D'E''$ is given by

$$\frac{L}{r_{cr}} = \frac{r_D}{r_{cr}} M_D \theta C \left(\frac{M_D^2 - 1}{M_D'^2 - 1} \right)^{1/4} \left(\frac{1 + \frac{\gamma - 1}{2} M_D'^2}{1 + \frac{\gamma - 1}{2} M_D^2} \right)^{\frac{\gamma}{2(\gamma-1)}}$$

This equation may be derived from considerations analogous to those used in reference 1 to obtain the length of a left Mach line in the transition flow.

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TABLE I.- SUPersonic-Flow Variables for $\gamma = 1.400$

| v_x , deg | M | μ_x , deg | r/r_{cr} | v_y , deg | M | μ_y , deg | r/r_{cr} | v_z , deg | M | μ_z , deg | r/r_{cr} |
|----------------|--------|------------------|------------|----------------|--------|------------------|------------|----------------|--------|------------------|------------|
| 0 | 1.0000 | 90.000 | 1.00000 | -2.37500 | 1.1497 | 60.432 | 1.01739 | 4.87500 | 1.2969 | 33.318 | 1.04566 |
| 0.03125 | 1.0079 | 82.837 | 1.00005 | 2.40625 | 1.1511 | 60.310 | 1.01771 | 4.78125 | 1.2881 | 33.242 | 1.04609 |
| 0.06250 | 1.0125 | 80.963 | 1.00013 | 2.43750 | 1.1525 | 60.189 | 1.01803 | 4.81250 | 1.2893 | 33.171 | 1.04631 |
| 0.09375 | 1.0164 | 79.686 | 1.00022 | 2.46875 | 1.1539 | 60.069 | 1.01835 | 4.84375 | 1.2903 | 33.098 | 1.04654 |
| 1.12500 | 1.0199 | 78.675 | 1.00033 | 2.50000 | 1.1553 | 59.950 | 1.01867 | 4.87500 | 1.2917 | 33.025 | 1.04737 |
| 1.15625 | 1.0232 | 77.767 | 1.00044 | 2.53125 | 1.1567 | 59.822 | 1.01899 | 4.90625 | 1.2929 | 32.953 | 1.04760 |
| 1.18750 | 1.0262 | 77.029 | 1.00056 | 2.56250 | 1.1580 | 59.715 | 1.01931 | 4.93750 | 1.2941 | 32.881 | 1.04823 |
| 1.21875 | 1.0291 | 76.355 | 1.00069 | 2.59375 | 1.1594 | 59.600 | 1.01964 | 4.96875 | 1.2953 | 32.810 | 1.04867 |
| 1.25000 | 1.0318 | 75.740 | 1.00083 | 2.62500 | 1.1608 | 59.483 | 1.01996 | 5.000 | 1.2965 | 32.738 | 1.04910 |
| 1.28125 | 1.0347 | 75.176 | 1.00097 | 2.65625 | 1.1621 | 59.371 | 1.02029 | 5.125 | 1.2912 | 32.457 | 1.05056 |
| 1.31250 | 1.0370 | 74.634 | 1.00112 | 2.68750 | 1.1635 | 59.259 | 1.02062 | 5.250 | 1.2859 | 32.180 | 1.05225 |
| 1.34375 | 1.0394 | 74.166 | 1.00127 | 2.71875 | 1.1648 | 59.147 | 1.02095 | 5.375 | 1.2703 | 31.909 | 1.05442 |
| 1.37500 | 1.0418 | 73.708 | 1.00142 | 2.75000 | 1.1662 | 59.036 | 1.02129 | 5.500 | 1.2753 | 31.642 | 1.05623 |
| 1.40625 | 1.0442 | 73.274 | 1.00159 | 2.78125 | 1.1675 | 58.925 | 1.02162 | 5.625 | 1.2709 | 31.380 | 1.05807 |
| 1.42750 | 1.0465 | 72.864 | 1.00176 | 2.81250 | 1.1689 | 58.817 | 1.02196 | 5.750 | 1.2696 | 31.122 | 1.05992 |
| 1.46875 | 1.0487 | 72.473 | 1.00192 | 2.84375 | 1.1702 | 58.709 | 1.02230 | 5.875 | 1.2692 | 30.868 | 1.06180 |
| -50000 | 1.0509 | 72.099 | 1.00210 | 2.87500 | 1.1716 | 58.601 | 1.02264 | 6.000 | 1.2958 | 30.619 | 1.06369 |
| 53125 | 1.0530 | 71.741 | 1.00228 | 2.90625 | 1.1729 | 58.495 | 1.02298 | 6.125 | 1.2963 | 30.375 | 1.06550 |
| 56250 | 1.0551 | 71.397 | 1.00246 | 2.93750 | 1.1742 | 58.390 | 1.02332 | 6.250 | 1.3029 | 30.151 | 1.06734 |
| 59375 | 1.0572 | 71.066 | 1.00265 | 2.96875 | 1.1755 | 58.284 | 1.02367 | 6.375 | 1.3075 | 29.893 | 1.06920 |
| 62500 | 1.0592 | 70.747 | 1.00284 | 3.00000 | 1.1769 | 58.180 | 1.02401 | 6.500 | 1.3120 | 49.658 | 1.07147 |
| 65625 | 1.0613 | 70.438 | 1.00303 | 3.03125 | 1.1782 | 58.077 | 1.02436 | 6.625 | 1.3163 | 49.427 | 1.07347 |
| 68750 | 1.0632 | 70.140 | 1.00322 | 3.06250 | 1.1795 | 57.973 | 1.02470 | 6.750 | 1.3210 | 49.199 | 1.07548 |
| 71875 | 1.0652 | 69.851 | 1.00342 | 3.09375 | 1.1808 | 57.873 | 1.02506 | 6.875 | 1.3255 | 48.974 | 1.07722 |
| 75000 | 1.0671 | 69.570 | 1.00363 | 3.12500 | 1.1821 | 57.772 | 1.02541 | 7.000 | 1.3300 | 48.753 | 1.07937 |
| 78125 | 1.0690 | 69.298 | 1.00383 | 3.15625 | 1.1834 | 57.672 | 1.02576 | 7.125 | 1.3345 | 48.524 | 1.08163 |
| 81250 | 1.0709 | 69.032 | 1.00404 | 3.18750 | 1.1847 | 57.572 | 1.02612 | 7.250 | 1.3390 | 48.318 | 1.08374 |
| 84375 | 1.0728 | 68.774 | 1.00425 | 3.21875 | 1.1860 | 57.473 | 1.02648 | 7.375 | 1.3434 | 48.106 | 1.08586 |
| 87500 | 1.0746 | 68.522 | 1.00447 | 3.25000 | 1.1873 | 57.375 | 1.02683 | 7.500 | 1.3478 | 47.896 | 1.08799 |
| 90625 | 1.0764 | 68.277 | 1.00468 | 3.28125 | 1.1886 | 57.278 | 1.02719 | 7.625 | 1.3523 | 47.688 | 1.09015 |
| 93750 | 1.0783 | 68.037 | 1.00489 | 3.31250 | 1.1899 | 57.181 | 1.02755 | 7.750 | 1.3567 | 47.484 | 1.09232 |
| 96875 | 1.0800 | 67.805 | 1.00502 | 3.34375 | 1.1912 | 57.083 | 1.02791 | 7.875 | 1.3611 | 47.281 | 1.09432 |
| 1.00000 | 1.0818 | 67.574 | 1.00525 | 3.37500 | 1.1925 | 56.990 | 1.02826 | 8.000 | 1.3655 | 47.082 | 1.09673 |
| 1.03125 | 1.0836 | 67.350 | 1.00548 | 3.40625 | 1.1938 | 56.893 | 1.02864 | 8.125 | 1.3699 | 46.884 | 1.09897 |
| 1.06250 | 1.0853 | 67.131 | 1.00568 | 3.43750 | 1.1951 | 56.801 | 1.02901 | 8.250 | 1.3743 | 46.689 | 1.10122 |
| 1.09375 | 1.0870 | 66.916 | 1.00584 | 3.46875 | 1.1964 | 56.707 | 1.02938 | 8.375 | 1.3785 | 46.497 | 1.10350 |
| 1.12500 | 1.0888 | 66.705 | 1.00608 | 3.50000 | 1.1976 | 56.614 | 1.02973 | 8.500 | 1.3830 | 46.306 | 1.10579 |
| 1.15625 | 1.0905 | 66.499 | 1.00628 | 3.53125 | 1.1989 | 56.522 | 1.03012 | 8.625 | 1.3874 | 46.118 | 1.10811 |
| 1.18750 | 1.0921 | 66.296 | 1.00649 | 3.56250 | 1.2002 | 56.430 | 1.03049 | 8.750 | 1.3918 | 45.932 | 1.11044 |
| 1.21875 | 1.0938 | 66.097 | 1.00669 | 3.59375 | 1.2014 | 56.339 | 1.03086 | 8.875 | 1.3961 | 45.748 | 1.11280 |
| 1.25000 | 1.0955 | 65.902 | 1.00672 | 3.62500 | 1.2027 | 56.249 | 1.03124 | 9.000 | 1.4003 | 45.566 | 1.11517 |
| 1.28125 | 1.0971 | 65.710 | 1.00749 | 3.65625 | 1.2040 | 56.159 | 1.03162 | 9.125 | 1.4048 | 45.386 | 1.11737 |
| 1.31250 | 1.0988 | 65.521 | 1.00773 | 3.68750 | 1.2052 | 56.069 | 1.03199 | 9.250 | 1.4091 | 45.208 | 1.11956 |
| 1.34375 | 1.1004 | 65.325 | 1.00799 | 3.71875 | 1.2065 | 55.980 | 1.03237 | 9.375 | 1.4134 | 45.031 | 1.12242 |
| 1.37500 | 1.1020 | 65.133 | 1.00824 | 3.75000 | 1.2078 | 55.890 | 1.03275 | 9.500 | 1.4178 | 44.877 | 1.12488 |
| 1.40625 | 1.1036 | 64.973 | 1.00850 | 3.78125 | 1.2090 | 55.804 | 1.03314 | 9.625 | 1.4221 | 44.688 | 1.12735 |
| 1.43750 | 1.1052 | 64.796 | 1.00873 | 3.81250 | 1.2103 | 55.717 | 1.03352 | 9.750 | 1.4265 | 44.514 | 1.12983 |
| 1.46875 | 1.1068 | 64.622 | 1.00901 | 3.84375 | 1.2115 | 55.631 | 1.03390 | 9.875 | 1.4307 | 44.344 | 1.13237 |
| 1.50000 | 1.1084 | 64.450 | 1.00928 | 3.87500 | 1.2128 | 55.544 | 1.03429 | 10.000 | 1.4350 | 44.177 | 1.13491 |
| 1.53125 | 1.1100 | 64.281 | 1.00949 | 3.90625 | 1.2140 | 55.459 | 1.03468 | 10.125 | 1.4393 | 44.011 | 1.13746 |
| 1.56250 | 1.1115 | 64.115 | 1.00961 | 3.93750 | 1.2153 | 55.374 | 1.03507 | 10.250 | 1.4436 | 43.847 | 1.14004 |
| 1.59375 | 1.1131 | 63.990 | 1.01007 | 3.96875 | 1.2165 | 55.289 | 1.03546 | 10.375 | 1.4478 | 43.684 | 1.14254 |
| 1.62500 | 1.1146 | 63.788 | 1.01024 | 4.00000 | 1.2177 | 55.203 | 1.03585 | 10.500 | 1.4521 | 43.523 | 1.14586 |
| 1.65625 | 1.1162 | 63.628 | 1.01062 | 4.03125 | 1.2190 | 55.121 | 1.03624 | 10.625 | 1.4564 | 43.358 | 1.14791 |
| 1.68750 | 1.1177 | 63.471 | 1.01089 | 4.06250 | 1.2202 | 55.038 | 1.03664 | 10.750 | 1.4607 | 43.206 | 1.15007 |
| 1.71875 | 1.1192 | 63.315 | 1.01117 | 4.09375 | 1.2214 | 54.955 | 1.03703 | 10.875 | 1.4649 | 43.049 | 1.15333 |
| 1.75000 | 1.1207 | 63.161 | 1.01144 | 4.12500 | 1.2227 | 54.873 | 1.03745 | 11.000 | 1.4692 | 42.894 | 1.15553 |
| 1.78125 | 1.1222 | 63.009 | 1.01173 | 4.15625 | 1.2239 | 54.791 | 1.03783 | 11.125 | 1.4735 | 42.740 | 1.15868 |
| 1.81250 | 1.1237 | 62.860 | 1.01203 | 4.18750 | 1.2251 | 54.710 | 1.03823 | 11.250 | 1.4777 | 42.588 | 1.16142 |
| 1.84375 | 1.1252 | 62.712 | 1.01229 | 4.21875 | 1.2264 | 54.629 | 1.03863 | 11.375 | 1.4820 | 42.437 | 1.16419 |
| 1.87500 | 1.1267 | 62.565 | 1.01258 | 4.25000 | 1.2276 | 54.549 | 1.03903 | 11.500 | 1.4862 | 42.287 | 1.16698 |
| 1.90625 | 1.1282 | 62.421 | 1.01286 | 4.28125 | 1.2288 | 54.469 | 1.03944 | 11.625 | 1.4905 | 42.138 | 1.16979 |
| 1.93750 | 1.1297 | 62.278 | 1.01313 | 4.31250 | 1.2300 | 54.389 | 1.03985 | 11.750 | 1.4947 | 41.991 | 1.17262 |
| 1.96875 | 1.1312 | 62.137 | 1.01344 | 4.34375 | 1.2313 | 54.310 | 1.04026 | 11.875 | 1.4990 | 41.845 | 1.17548 |
| 2.00000 | 1.1326 | 61.997 | 1.01374 | 4.37500 | 1.2325 | 54.231 | 1.04066 | 12.000 | 1.5032 | 41.701 | 1.17875 |
| 2.03125 | 1.1341 | 61.859 | 1.01403 | 4.40625 | 1.2337 | 54.153 | 1.04107 | 12.125 | 1.5075 | 41.557 | 1.18134 |
| 2.06250 | 1.1355 | 61.722 | 1.01433 | 4.43750 | 1.2349 | 54.073 | 1.04148 | 12.250 | 1.5117 | 41.415 | 1.18436 |
| 2.09375 | 1.1370 | 61.587 | 1.01463 | 4.46875 | 1.2361 | 53.997 | 1.04189 | 12.375 | 1.5159 | 41.274 | 1.18710 |
| 2.12500 | 1.1384 | 61.454 | 1.01493 | 4.50000 | 1.2373 | 53.920 | 1.04231 | 12.500 | 1.5202 | 41.134 | 1.19006 |
| 2.15625 | 1.1398 | 61.321 | 1.01523 | 4.53125 | 1.2385 | 53.841 | 1.04272 | 12.625 | 1.5244 | 40.995 | 1.19303 |
| 2.18750 | 1.1413 | 61.190 | 1.01553 | 4.56250 | 1.2397 | 53.767 | 1.04314 | 12.750 | 1.5286 | 40.857 | 1.19605 |
| 2.21875 | 1.1427 | 61.061 | 1.01584 | 4.59375 | 1.2409 | 53.691 | 1.04356 | 12.875 | 1.5329 | 40.721 | 1.19908 |
| 2.25000 | 1.1441 | 60.933 | 1.01613 | 4.62500 | 1.2421 | 53.616 | 1.04397 | 13.000 | 1.5371 | 40.585 | 1.20213 |
| 2.28125 | 1.1455 | 60.806 | 1.01646 | 4.65625 | 1.2433 | 53.541 | 1.04439 | 13.125 | 1.5413 | 40.450 | 1.20521 |
| 2.31250 | 1.1469 | 60.680 | 1.01677 | 4.68750 | 1.2445 | 53.466 | 1.04481 | 13.250 | 1.5455 | 40.317 | 1.20850 |
| 2.34375 | 1.1483 | 60.555 | 1.01708 | 4.71875 | 1.2457 | 53.392 | 1.04524 | 13.375 | 1.5496 | 40.184 | 1.21142 |

TABLE I. SUPERSONIC-FLOW VARIABLES FOR $\gamma = 1.400$ - Continued

| v , deg | M | μ , deg | r/r_{cr} | v , deg | M | μ , deg | r/r_{cr} | v , deg | M | μ , deg | r/r_{cr} |
|--------------|--------|----------------|------------|--------------|--------|----------------|------------|--------------|--------|----------------|------------|
| 13.500 | 1.5540 | 40.053 | 1.21456 | 21.000 | 1.8095 | 33.548 | 1.44939 | 28.500 | 2.0778 | 28.769 | 1.80217 |
| 13.625 | 1.5582 | 39.922 | 1.21772 | 21.125 | 1.8139 | 33.457 | 1.45418 | 28.625 | 2.0824 | 28.699 | 1.80936 |
| 13.750 | 1.5625 | 39.793 | 1.22091 | 21.250 | 1.8182 | 33.367 | 1.45899 | 28.750 | 2.0871 | 28.629 | 1.81659 |
| 13.875 | 1.5667 | 39.664 | 1.22412 | 21.375 | 1.8225 | 33.277 | 1.46384 | 28.875 | 2.0917 | 28.560 | 1.82388 |
| 14.000 | 1.5709 | 39.536 | 1.22735 | 21.500 | 1.8269 | 33.188 | 1.46873 | 29.000 | 2.0964 | 28.491 | 1.83121 |
| 14.125 | 1.5751 | 39.410 | 1.23060 | 21.625 | 1.8312 | 33.099 | 1.47364 | 29.125 | 2.1010 | 28.421 | 1.83860 |
| 14.250 | 1.5794 | 39.284 | 1.23388 | 21.750 | 1.8356 | 33.010 | 1.47859 | 29.250 | 2.1057 | 28.353 | 1.84604 |
| 14.375 | 1.5836 | 39.159 | 1.23719 | 21.875 | 1.8399 | 32.922 | 1.48357 | 29.375 | 2.1104 | 28.284 | 1.85353 |
| 14.500 | 1.5878 | 39.035 | 1.24051 | 22.000 | 1.8443 | 32.834 | 1.48859 | 29.500 | 2.1151 | 28.216 | 1.86107 |
| 14.625 | 1.5920 | 38.912 | 1.24386 | 22.125 | 1.8487 | 32.747 | 1.49364 | 29.625 | 2.1198 | 28.148 | 1.86866 |
| 14.750 | 1.5963 | 38.789 | 1.24724 | 22.250 | 1.8530 | 32.660 | 1.49872 | 29.750 | 2.1245 | 28.080 | 1.87651 |
| 14.875 | 1.6005 | 38.668 | 1.25063 | 22.375 | 1.8574 | 32.574 | 1.50384 | 29.875 | 2.1292 | 28.012 | 1.88401 |
| 15.000 | 1.6047 | 38.547 | 1.25406 | 22.500 | 1.8618 | 32.488 | 1.50900 | 30.000 | 2.1339 | 27.945 | 1.89176 |
| 15.125 | 1.6089 | 38.428 | 1.25750 | 22.625 | 1.8662 | 32.402 | 1.51418 | 30.125 | 2.1386 | 27.878 | 1.89957 |
| 15.250 | 1.6132 | 38.309 | 1.26097 | 22.750 | 1.8705 | 32.317 | 1.51940 | 30.250 | 2.1434 | 27.811 | 1.90743 |
| 15.375 | 1.6174 | 38.190 | 1.26447 | 22.875 | 1.8749 | 32.232 | 1.52466 | 30.375 | 2.1481 | 27.744 | 1.91534 |
| 15.500 | 1.6216 | 38.073 | 1.26799 | 23.000 | 1.8793 | 32.148 | 1.52995 | 30.500 | 2.1528 | 27.678 | 1.92351 |
| 15.625 | 1.6259 | 37.956 | 1.27153 | 23.125 | 1.8837 | 32.061 | 1.53528 | 30.625 | 2.1576 | 27.612 | 1.93154 |
| 15.750 | 1.6301 | 37.840 | 1.27510 | 23.250 | 1.8881 | 31.980 | 1.54063 | 30.750 | 2.1623 | 27.546 | 1.93943 |
| 15.875 | 1.6343 | 37.725 | 1.27869 | 23.375 | 1.8925 | 31.897 | 1.54605 | 30.875 | 2.1671 | 27.480 | 1.94757 |
| 16.000 | 1.6386 | 37.611 | 1.28231 | 23.500 | 1.8970 | 31.814 | 1.55149 | 31.000 | 2.1719 | 27.415 | 1.95577 |
| 16.125 | 1.6428 | 37.497 | 1.28592 | 23.625 | 1.9014 | 31.731 | 1.55696 | 31.125 | 2.1767 | 27.350 | 1.96402 |
| 16.250 | 1.6470 | 37.384 | 1.28962 | 23.750 | 1.9058 | 31.649 | 1.56248 | 31.250 | 2.1815 | 27.290 | 1.97234 |
| 16.375 | 1.6513 | 37.272 | 1.29332 | 23.875 | 1.9102 | 31.567 | 1.56802 | 31.375 | 2.1862 | 27.220 | 1.98070 |
| 16.500 | 1.6555 | 37.160 | 1.29701 | 24.000 | 1.9147 | 31.486 | 1.57361 | 31.500 | 2.1910 | 27.155 | 1.98913 |
| 16.625 | 1.6597 | 37.050 | 1.30079 | 24.125 | 1.9191 | 31.405 | 1.57923 | 31.625 | 2.1959 | 27.091 | 1.99763 |
| 16.750 | 1.6640 | 36.939 | 1.30456 | 24.250 | 1.9235 | 31.324 | 1.58490 | 31.750 | 2.2007 | 27.027 | 2.00618 |
| 16.875 | 1.6682 | 36.830 | 1.30835 | 24.375 | 1.9280 | 31.244 | 1.59060 | 31.875 | 2.2055 | 26.963 | 2.01479 |
| 17.000 | 1.6725 | 36.721 | 1.31218 | 24.500 | 1.9324 | 31.164 | 1.59634 | 32.000 | 2.2103 | 26.899 | 2.02346 |
| 17.125 | 1.6767 | 36.613 | 1.31603 | 24.625 | 1.9369 | 31.084 | 1.60211 | 32.125 | 2.2152 | 26.836 | 2.03219 |
| 17.250 | 1.6810 | 36.506 | 1.31991 | 24.750 | 1.9413 | 31.005 | 1.60793 | 32.250 | 2.2200 | 26.772 | 2.04098 |
| 17.375 | 1.6852 | 36.399 | 1.32381 | 24.875 | 1.9458 | 30.926 | 1.61379 | 32.375 | 2.2249 | 26.709 | 2.04984 |
| 17.500 | 1.6895 | 36.293 | 1.32774 | 25.000 | 1.9503 | 30.847 | 1.61969 | 32.500 | 2.2297 | 26.646 | 2.05876 |
| 17.625 | 1.6937 | 36.187 | 1.33170 | 25.125 | 1.9548 | 30.769 | 1.62563 | 32.625 | 2.2346 | 26.584 | 2.06775 |
| 17.750 | 1.6980 | 36.082 | 1.33569 | 25.250 | 1.9592 | 30.691 | 1.63160 | 32.750 | 2.2395 | 26.521 | 2.07679 |
| 17.875 | 1.7022 | 35.978 | 1.33970 | 25.375 | 1.9637 | 30.613 | 1.63762 | 32.875 | 2.2444 | 26.459 | 2.08590 |
| 18.000 | 1.7065 | 35.874 | 1.34374 | 25.500 | 1.9682 | 30.536 | 1.64368 | 33.000 | 2.2493 | 26.397 | 2.09508 |
| 18.125 | 1.7107 | 35.771 | 1.34781 | 25.625 | 1.9727 | 30.458 | 1.64978 | 33.125 | 2.2542 | 26.335 | 2.10432 |
| 18.250 | 1.7150 | 35.668 | 1.35190 | 25.750 | 1.9772 | 30.382 | 1.65592 | 33.250 | 2.2591 | 26.273 | 2.11363 |
| 18.375 | 1.7193 | 35.566 | 1.35603 | 25.875 | 1.9817 | 30.305 | 1.66210 | 33.375 | 2.2640 | 26.212 | 2.12300 |
| 18.500 | 1.7235 | 35.465 | 1.36018 | 26.000 | 1.9863 | 30.229 | 1.66833 | 33.500 | 2.2689 | 26.151 | 2.13244 |
| 18.625 | 1.7278 | 35.364 | 1.36436 | 26.125 | 1.9908 | 30.153 | 1.67459 | 33.625 | 2.2739 | 26.090 | 2.14195 |
| 18.750 | 1.7321 | 35.264 | 1.36857 | 26.250 | 1.9953 | 30.078 | 1.68091 | 33.750 | 2.2788 | 26.029 | 2.15153 |
| 18.875 | 1.7364 | 35.164 | 1.37280 | 26.375 | 1.9998 | 30.003 | 1.68726 | 33.875 | 2.2838 | 25.968 | 2.16118 |
| 19.000 | 1.7406 | 35.065 | 1.37707 | 26.500 | 2.0044 | 29.928 | 1.69365 | 34.000 | 2.2887 | 25.908 | 2.17089 |
| 19.125 | 1.7449 | 34.966 | 1.38136 | 26.625 | 2.0089 | 29.853 | 1.70009 | 34.125 | 2.2937 | 25.847 | 2.18068 |
| 19.250 | 1.7492 | 34.868 | 1.38569 | 26.750 | 2.0135 | 29.779 | 1.70658 | 34.250 | 2.2987 | 25.787 | 2.19053 |
| 19.375 | 1.7535 | 34.770 | 1.39004 | 26.875 | 2.0180 | 29.705 | 1.71311 | 34.375 | 2.3037 | 25.727 | 2.20046 |
| 19.500 | 1.7578 | 34.673 | 1.39442 | 27.000 | 2.0226 | 29.632 | 1.71968 | 34.500 | 2.3087 | 25.668 | 2.21046 |
| 19.625 | 1.7621 | 34.577 | 1.39883 | 27.125 | 2.0271 | 29.558 | 1.72630 | 34.625 | 2.3137 | 25.608 | 2.22053 |
| 19.750 | 1.7664 | 34.481 | 1.40328 | 27.250 | 2.0317 | 29.485 | 1.73297 | 34.750 | 2.3187 | 25.549 | 2.23068 |
| 19.875 | 1.7707 | 34.385 | 1.40773 | 27.375 | 2.0363 | 29.412 | 1.73967 | 34.875 | 2.3237 | 25.490 | 2.24089 |
| 20.000 | 1.7750 | 34.290 | 1.41225 | 27.500 | 2.0409 | 29.340 | 1.74643 | 35.000 | 2.3288 | 25.431 | 2.25118 |
| 20.125 | 1.7793 | 34.196 | 1.41679 | 27.625 | 2.0455 | 29.267 | 1.75323 | 35.125 | 2.3338 | 25.372 | 2.26155 |
| 20.250 | 1.7836 | 34.102 | 1.42155 | 27.750 | 2.0501 | 29.195 | 1.76008 | 35.250 | 2.3388 | 25.313 | 2.27199 |
| 20.375 | 1.7879 | 34.008 | 1.42595 | 27.875 | 2.0547 | 29.124 | 1.76697 | 35.375 | 2.3439 | 25.255 | 2.28251 |
| 20.500 | 1.7922 | 33.915 | 1.43057 | 28.000 | 2.0593 | 29.052 | 1.77392 | 35.500 | 2.3490 | 25.196 | 2.29310 |
| 20.625 | 1.7965 | 33.823 | 1.43523 | 28.125 | 2.0639 | 28.981 | 1.78091 | 35.625 | 2.3540 | 25.138 | 2.30378 |
| 20.750 | 1.8009 | 33.731 | 1.43992 | 28.250 | 2.0685 | 28.910 | 1.78795 | 35.750 | 2.3591 | 25.080 | 2.31453 |
| 20.875 | 1.8052 | 33.639 | 1.44464 | 28.375 | 2.0731 | 28.840 | 1.79503 | 35.875 | 2.3642 | 25.022 | 2.32355 |

TABLE I.- SUPERSONIC-FLOW VARIABLES FOR $\gamma = 1.400$ - Continued

| v , deg | M | μ , deg | r/r_{cr} | v , deg | M | μ , deg | r/r_{cr} | v , deg | M | μ , deg | r/r_{cr} |
|--------------|--------|----------------|------------|--------------|--------|----------------|------------|--------------|--------|----------------|------------|
| 36.000 | 2.3693 | 24.965 | 2.33626 | 43.500 | 2.6944 | 21.786 | 3.16616 | 51.000 | 3.0652 | 19.041 | 4.50581 |
| 36.125 | 2.3744 | 24.907 | 2.34725 | 43.625 | 2.7002 | 21.737 | 3.18350 | 51.125 | 3.0749 | 18.998 | 4.53443 |
| 36.250 | 2.3796 | 24.850 | 2.35832 | 43.750 | 2.7059 | 21.688 | 3.20099 | 51.250 | 3.0786 | 18.955 | 4.56329 |
| 36.375 | 2.3847 | 24.793 | 2.36947 | 43.875 | 2.7117 | 21.640 | 3.21865 | 51.375 | 3.0832 | 18.913 | 4.59241 |
| 36.500 | 2.3898 | 24.736 | 2.38071 | 44.000 | 2.7175 | 21.591 | 3.23639 | 51.500 | 3.0920 | 18.870 | 4.62179 |
| 36.625 | 2.3950 | 24.679 | 2.39202 | 44.125 | 2.7234 | 21.543 | 3.25451 | 51.625 | 3.0987 | 18.827 | 4.65141 |
| 36.750 | 2.4001 | 24.623 | 2.40342 | 44.250 | 2.7292 | 21.494 | 3.27237 | 51.750 | 3.1054 | 18.785 | 4.68151 |
| 36.875 | 2.4053 | 24.566 | 2.41490 | 44.375 | 2.7350 | 21.446 | 3.29057 | 51.875 | 3.1122 | 18.743 | 4.71448 |
| 37.000 | 2.4105 | 24.510 | 2.42646 | 44.500 | 2.7409 | 21.398 | 3.30890 | 52.000 | 3.1189 | 18.701 | 4.74189 |
| 37.125 | 2.4157 | 24.454 | 2.43812 | 44.625 | 2.7468 | 21.350 | 3.32740 | 52.125 | 3.1257 | 18.659 | 4.77259 |
| 37.250 | 2.4209 | 24.398 | 2.44986 | 44.750 | 2.7526 | 21.302 | 3.34606 | 52.250 | 3.1325 | 18.616 | 4.80358 |
| 37.375 | 2.4261 | 24.342 | 2.46169 | 44.875 | 2.7585 | 21.254 | 3.36485 | 52.375 | 3.1394 | 18.574 | 4.83461 |
| 37.500 | 2.4313 | 24.287 | 2.47360 | 45.000 | 2.7645 | 21.207 | 3.38381 | 52.500 | 3.1462 | 18.532 | 4.86634 |
| 37.625 | 2.4365 | 24.231 | 2.48561 | 45.125 | 2.7704 | 21.159 | 3.40289 | 52.625 | 3.1531 | 18.491 | 4.89815 |
| 37.750 | 2.4418 | 24.176 | 2.49770 | 45.250 | 2.7763 | 21.112 | 3.42216 | 52.750 | 3.1600 | 18.449 | 4.93027 |
| 37.875 | 2.4470 | 24.121 | 2.50989 | 45.375 | 2.7823 | 21.065 | 3.44159 | 52.875 | 3.1669 | 18.407 | 4.96263 |
| 38.000 | 2.4523 | 24.066 | 2.52216 | 45.500 | 2.7882 | 21.017 | 3.46116 | 53.000 | 3.1738 | 18.366 | 4.99531 |
| 38.125 | 2.4575 | 24.011 | 2.53452 | 45.625 | 2.7942 | 20.970 | 3.48088 | 53.125 | 3.1807 | 18.324 | 5.02850 |
| 38.250 | 2.4628 | 23.956 | 2.54659 | 45.750 | 2.8002 | 20.923 | 3.50077 | 53.250 | 3.1877 | 18.283 | 5.06156 |
| 38.375 | 2.4681 | 23.902 | 2.55954 | 45.875 | 2.8062 | 20.876 | 3.52083 | 53.375 | 3.1947 | 18.241 | 5.09515 |
| 38.500 | 2.4734 | 23.847 | 2.57218 | 46.000 | 2.8122 | 20.830 | 3.54107 | 53.500 | 3.2017 | 18.200 | 5.12904 |
| 38.625 | 2.4787 | 23.793 | 2.58493 | 46.125 | 2.8183 | 20.785 | 3.56144 | 53.625 | 3.2087 | 18.159 | 5.16320 |
| 38.750 | 2.4840 | 23.739 | 2.59777 | 46.250 | 2.8243 | 20.736 | 3.58200 | 53.750 | 3.2158 | 18.118 | 5.19770 |
| 38.875 | 2.4894 | 23.685 | 2.61070 | 46.375 | 2.8304 | 20.690 | 3.60273 | 53.875 | 3.2228 | 18.078 | 5.23252 |
| 39.000 | 2.4947 | 23.631 | 2.62374 | 46.500 | 2.8364 | 20.644 | 3.62362 | 54.000 | 3.2298 | 18.036 | 5.26766 |
| 39.125 | 2.5001 | 23.578 | 2.63687 | 46.625 | 2.8425 | 20.597 | 3.64470 | 54.125 | 3.2369 | 17.995 | 5.30312 |
| 39.250 | 2.5054 | 23.524 | 2.65010 | 46.750 | 2.8486 | 20.551 | 3.66594 | 54.250 | 3.2440 | 17.954 | 5.33891 |
| 39.375 | 2.5108 | 23.471 | 2.66343 | 46.875 | 2.8548 | 20.505 | 3.68736 | 54.375 | 3.2512 | 17.914 | 5.37501 |
| 39.500 | 2.5162 | 23.418 | 2.67686 | 47.000 | 2.8609 | 20.459 | 3.70896 | 54.500 | 3.2585 | 17.873 | 5.41145 |
| 39.625 | 2.5216 | 23.364 | 2.69040 | 47.125 | 2.8670 | 20.413 | 3.73074 | 54.625 | 3.2655 | 17.832 | 5.44823 |
| 39.750 | 2.5270 | 23.312 | 2.70404 | 47.250 | 2.8732 | 20.368 | 3.75270 | 54.750 | 3.2727 | 17.792 | 5.48557 |
| 39.875 | 2.5324 | 23.259 | 2.71778 | 47.375 | 2.8794 | 20.322 | 3.77485 | 54.875 | 3.2799 | 17.751 | 5.52282 |
| 40.000 | 2.5378 | 23.206 | 2.73163 | 47.500 | 2.8856 | 20.277 | 3.79718 | 55.000 | 3.2871 | 17.711 | 5.56063 |
| 40.125 | 2.5433 | 23.154 | 2.74559 | 47.625 | 2.8918 | 20.231 | 3.81971 | 55.125 | 3.2944 | 17.671 | 5.59878 |
| 40.250 | 2.5487 | 23.101 | 2.75964 | 47.750 | 2.8980 | 20.186 | 3.84240 | 55.250 | 3.3016 | 17.630 | 5.63731 |
| 40.375 | 2.5542 | 23.049 | 2.77381 | 47.875 | 2.9042 | 20.141 | 3.86529 | 55.375 | 3.3089 | 17.591 | 5.67617 |
| 40.500 | 2.5596 | 22.997 | 2.78808 | 48.000 | 2.9105 | 20.096 | 3.88838 | 55.500 | 3.3162 | 17.551 | 5.71543 |
| 40.625 | 2.5651 | 22.945 | 2.80248 | 48.125 | 2.9167 | 20.051 | 3.91167 | 55.625 | 3.3236 | 17.511 | 5.75505 |
| 40.750 | 2.5706 | 22.893 | 2.81696 | 48.250 | 2.9230 | 20.006 | 3.93515 | 55.750 | 3.3309 | 17.471 | 5.79503 |
| 40.875 | 2.5761 | 22.841 | 2.83159 | 48.375 | 2.9293 | 19.961 | 3.95883 | 55.875 | 3.3383 | 17.431 | 5.83558 |
| 41.000 | 2.5816 | 22.790 | 2.84631 | 48.500 | 2.9356 | 19.916 | 3.98272 | 56.000 | 3.3457 | 17.391 | 5.87612 |
| 41.125 | 2.5871 | 22.739 | 2.86114 | 48.625 | 2.9420 | 19.871 | 4.00680 | 56.125 | 3.3531 | 17.351 | 5.91725 |
| 41.250 | 2.5927 | 22.687 | 2.87609 | 48.750 | 2.9483 | 19.827 | 4.03108 | 56.250 | 3.3605 | 17.312 | 5.95876 |
| 41.375 | 2.5982 | 22.636 | 2.89116 | 48.875 | 2.9547 | 19.782 | 4.05559 | 56.375 | 3.3680 | 17.272 | 6.00065 |
| 41.500 | 2.6038 | 22.585 | 2.90635 | 49.000 | 2.9610 | 19.738 | 4.08029 | 56.500 | 3.3755 | 17.233 | 6.04296 |
| 41.625 | 2.6094 | 22.534 | 2.92165 | 49.125 | 2.9674 | 19.694 | 4.10521 | 56.625 | 3.3830 | 17.193 | 6.08568 |
| 41.750 | 2.6150 | 22.483 | 2.93707 | 49.250 | 2.9738 | 19.650 | 4.13024 | 56.750 | 3.3905 | 17.154 | 6.12878 |
| 41.875 | 2.6205 | 22.433 | 2.95262 | 49.375 | 2.9803 | 19.605 | 4.15569 | 56.875 | 3.3980 | 17.115 | 6.17233 |
| 42.000 | 2.6262 | 22.382 | 2.96828 | 49.500 | 2.9867 | 19.561 | 4.18125 | 57.000 | 3.4056 | 17.076 | 6.21625 |
| 42.125 | 2.6318 | 22.332 | 2.98407 | 49.625 | 2.9931 | 19.518 | 4.20703 | 57.125 | 3.4132 | 17.037 | 6.26059 |
| 42.250 | 2.6374 | 22.282 | 2.99998 | 49.750 | 2.9996 | 19.474 | 4.23302 | 57.250 | 3.4208 | 16.997 | 6.30540 |
| 42.375 | 2.6431 | 22.232 | 3.01602 | 49.875 | 3.0061 | 19.430 | 4.25927 | 57.375 | 3.4284 | 16.959 | 6.35061 |
| 42.500 | 2.6487 | 22.182 | 3.03217 | 50.000 | 3.0126 | 19.386 | 4.28573 | 57.500 | 3.4361 | 16.920 | 6.39628 |
| 42.625 | 2.6544 | 22.132 | 3.04847 | 50.125 | 3.0191 | 19.343 | 4.31241 | 57.625 | 3.4438 | 16.881 | 6.44237 |
| 42.750 | 2.6601 | 22.082 | 3.06488 | 50.250 | 3.0257 | 19.300 | 4.33932 | 57.750 | 3.4515 | 16.842 | 6.48890 |
| 42.875 | 2.6657 | 22.032 | 3.08142 | 50.375 | 3.0322 | 19.256 | 4.36648 | 57.875 | 3.4592 | 16.803 | 6.53588 |
| 43.000 | 2.6715 | 21.983 | 3.09810 | 50.500 | 3.0388 | 19.213 | 4.39386 | 58.000 | 3.4669 | 16.765 | 6.58335 |
| 43.125 | 2.6772 | 21.935 | 3.11491 | 50.625 | 3.0454 | 19.170 | 4.42189 | 58.125 | 3.4747 | 16.726 | 6.63126 |
| 43.250 | 2.6829 | 21.884 | 3.13186 | 50.750 | 3.0520 | 19.127 | 4.44934 | 58.250 | 3.4825 | 16.687 | 6.67965 |
| 43.375 | 2.6886 | 21.835 | 3.14893 | 50.875 | 3.0586 | 19.084 | 4.47746 | 58.375 | 3.4903 | 16.649 | 6.72848 |

TABLE I.- SUPERSONIC-FLOW VARIABLES FOR $\gamma = 1.400$ - Continued

| v , deg | M | μ , deg | r/r _{cr} | v , deg | M | μ , deg | r/r _{cr} | v , deg | M | μ , deg | r/r _{cr} |
|--------------|--------|----------------|-------------------|--------------|--------|----------------|-------------------|--------------|--------|----------------|-------------------|
| 58.500 | 3.4981 | 16.611 | 6.77782 | 66.000 | 4.0163 | 14.417 | 10.87615 | 73.500 | 4.6548 | 12.406 | 18.86223 |
| 58.625 | 3.5060 | 16.572 | 6.82762 | 66.125 | 4.0259 | 14.382 | 10.96894 | 73.625 | 4.6668 | 12.373 | 19.05047 |
| 58.750 | 3.5139 | 16.534 | 6.87789 | 66.250 | 4.0354 | 14.348 | 11.06278 | 73.750 | 4.6788 | 12.341 | 19.24120 |
| 58.875 | 3.5218 | 16.496 | 6.92671 | 66.375 | 4.0451 | 14.313 | 11.15769 | 73.875 | 4.6908 | 12.309 | 19.43417 |
| 59.000 | 3.5297 | 16.458 | 6.97998 | 66.500 | 4.0547 | 14.278 | 11.25360 | 74.000 | 4.7029 | 12.277 | 19.62976 |
| 59.125 | 3.5377 | 16.420 | 7.03181 | 66.625 | 4.0644 | 14.243 | 11.35065 | 74.125 | 4.7150 | 12.245 | 19.82788 |
| 59.250 | 3.5457 | 16.382 | 7.08413 | 66.750 | 4.0741 | 14.209 | 11.44873 | 74.250 | 4.7272 | 12.213 | 20.02846 |
| 59.375 | 3.5537 | 16.344 | 7.13697 | 66.875 | 4.0838 | 14.174 | 11.54793 | 74.375 | 4.7394 | 12.181 | 20.23153 |
| 59.500 | 3.5617 | 16.304 | 7.19031 | 67.000 | 4.0936 | 14.140 | 11.64821 | 74.500 | 4.7517 | 12.149 | 20.43744 |
| 59.625 | 3.5697 | 16.268 | 7.24122 | 67.125 | 4.1034 | 14.105 | 11.74966 | 74.625 | 4.7641 | 12.117 | 20.64588 |
| 59.750 | 3.5778 | 16.230 | 7.29862 | 67.250 | 4.1132 | 14.071 | 11.85224 | 74.750 | 4.7764 | 12.085 | 20.85704 |
| 59.875 | 3.5859 | 16.193 | 7.35361 | 67.375 | 4.1231 | 14.036 | 11.95399 | 74.875 | 4.7889 | 12.053 | 21.07088 |
| 60.000 | 3.5940 | 16.155 | 7.40911 | 67.500 | 4.1330 | 14.002 | 12.06096 | 75.000 | 4.8014 | 12.021 | 21.28760 |
| 60.125 | 3.6022 | 16.118 | 7.45521 | 67.625 | 4.1430 | 13.968 | 12.16707 | 75.125 | 4.8139 | 11.989 | 21.50722 |
| 60.250 | 3.6104 | 16.080 | 7.50218 | 67.750 | 4.1529 | 13.933 | 12.27435 | 75.250 | 4.8265 | 11.958 | 21.72957 |
| 60.375 | 3.6186 | 16.043 | 7.57906 | 67.875 | 4.1630 | 13.899 | 12.38294 | 75.375 | 4.8392 | 11.926 | 21.95494 |
| 60.500 | 3.6268 | 16.005 | 7.63687 | 68.000 | 4.1730 | 13.865 | 12.49279 | 75.500 | 4.8519 | 11.894 | 22.18310 |
| 60.625 | 3.6351 | 15.968 | 7.69526 | 68.125 | 4.1831 | 13.831 | 12.60383 | 75.625 | 4.8646 | 11.863 | 22.41435 |
| 60.750 | 3.6433 | 15.931 | 7.75421 | 68.250 | 4.1932 | 13.797 | 12.71608 | 75.750 | 4.8774 | 11.831 | 22.64874 |
| 60.875 | 3.6516 | 15.894 | 7.81378 | 68.375 | 4.2034 | 13.763 | 12.82979 | 75.875 | 4.8903 | 11.800 | 22.88618 |
| 61.000 | 3.6600 | 15.856 | 7.87397 | 68.500 | 4.2136 | 13.729 | 12.94469 | 76.000 | 4.9032 | 11.768 | 23.12678 |
| 61.125 | 3.6683 | 15.819 | 7.93473 | 68.625 | 4.2238 | 13.695 | 13.06092 | 76.125 | 4.9162 | 11.736 | 23.37051 |
| 61.250 | 3.6767 | 15.782 | 7.99616 | 68.750 | 4.2341 | 13.661 | 13.17856 | 76.250 | 4.9292 | 11.705 | 23.61759 |
| 61.375 | 3.6851 | 15.745 | 8.05819 | 68.875 | 4.2444 | 13.627 | 13.29751 | 76.375 | 4.9423 | 11.674 | 23.86601 |
| 61.500 | 3.6936 | 15.708 | 8.12087 | 69.000 | 4.2548 | 13.593 | 13.41791 | 76.500 | 4.9554 | 11.642 | 24.12164 |
| 61.625 | 3.7020 | 15.672 | 8.18420 | 69.125 | 4.2652 | 13.560 | 13.53968 | 76.625 | 4.9686 | 11.611 | 24.37885 |
| 61.750 | 3.7105 | 15.635 | 8.24814 | 69.250 | 4.2756 | 13.526 | 13.66282 | 76.750 | 4.9819 | 11.580 | 24.63941 |
| 61.875 | 3.7190 | 15.598 | 8.31279 | 69.375 | 4.2861 | 13.492 | 13.78747 | 76.875 | 4.9952 | 11.548 | 24.90358 |
| 62.000 | 3.7276 | 15.561 | 8.37809 | 69.500 | 4.2966 | 13.459 | 13.91360 | 77.000 | 5.0085 | 11.517 | 25.17128 |
| 62.125 | 3.7361 | 15.525 | 8.44405 | 69.625 | 4.3071 | 13.425 | 14.04120 | 77.125 | 5.0220 | 11.486 | 25.44264 |
| 62.250 | 3.7447 | 15.488 | 8.51070 | 69.750 | 4.3177 | 13.392 | 14.17029 | 77.250 | 5.0354 | 11.455 | 25.71762 |
| 62.375 | 3.7534 | 15.452 | 8.57809 | 69.875 | 4.3283 | 13.358 | 14.30086 | 77.375 | 5.0490 | 11.428 | 25.99634 |
| 62.500 | 3.7620 | 15.415 | 8.64612 | 70.000 | 4.3390 | 13.325 | 14.43303 | 77.500 | 5.0626 | 11.392 | 26.27909 |
| 62.625 | 3.7707 | 15.379 | 8.71487 | 70.125 | 4.3497 | 13.291 | 14.56682 | 77.625 | 5.0763 | 11.361 | 26.56552 |
| 62.750 | 3.7794 | 15.343 | 8.78437 | 70.250 | 4.3604 | 13.258 | 14.70209 | 77.750 | 5.0900 | 11.330 | 26.85598 |
| 62.875 | 3.7882 | 15.306 | 8.85459 | 70.375 | 4.3712 | 13.225 | 14.83900 | 77.875 | 5.1038 | 11.299 | 27.15027 |
| 63.000 | 3.7969 | 15.270 | 8.92551 | 70.500 | 4.3820 | 13.191 | 14.97760 | 78.000 | 5.1176 | 11.268 | 27.44894 |
| 63.125 | 3.8057 | 15.234 | 8.99725 | 70.625 | 4.3929 | 13.158 | 15.11790 | 78.125 | 5.1313 | 11.237 | 27.75152 |
| 63.250 | 3.8145 | 15.198 | 9.06971 | 70.750 | 4.4036 | 13.125 | 15.25981 | 78.250 | 5.1455 | 11.206 | 28.05833 |
| 63.375 | 3.8234 | 15.162 | 9.14292 | 70.875 | 4.4148 | 13.092 | 15.40346 | 78.375 | 5.1595 | 11.176 | 28.36945 |
| 63.500 | 3.8323 | 15.126 | 9.21690 | 71.000 | 4.4258 | 13.059 | 15.54882 | 78.500 | 5.1736 | 11.145 | 28.68493 |
| 63.625 | 3.8412 | 15.090 | 9.29174 | 71.125 | 4.4368 | 13.026 | 15.69588 | 78.625 | 5.1878 | 11.114 | 29.00490 |
| 63.750 | 3.8501 | 15.054 | 9.36730 | 71.250 | 4.4479 | 12.993 | 15.84489 | 78.750 | 5.2020 | 11.083 | 29.32921 |
| 63.875 | 3.8591 | 15.018 | 9.44367 | 71.375 | 4.4590 | 12.960 | 15.99561 | 78.875 | 5.2163 | 11.052 | 29.65806 |
| 64.000 | 3.8681 | 14.983 | 9.52086 | 71.500 | 4.4702 | 12.927 | 16.14818 | 79.000 | 5.2306 | 11.022 | 29.99164 |
| 64.125 | 3.8771 | 14.947 | 9.59890 | 71.625 | 4.4814 | 12.894 | 16.30261 | 79.125 | 5.2451 | 10.991 | 30.32998 |
| 64.250 | 3.8862 | 14.911 | 9.67779 | 71.750 | 4.4926 | 12.861 | 16.45896 | 79.250 | 5.2595 | 10.960 | 30.67512 |
| 64.375 | 3.8953 | 14.876 | 9.75750 | 71.875 | 4.5039 | 12.828 | 16.61720 | 79.375 | 5.2741 | 10.930 | 31.02097 |
| 64.500 | 3.9044 | 14.840 | 9.83809 | 72.000 | 4.5152 | 12.796 | 16.77732 | 79.500 | 5.2887 | 10.899 | 31.37418 |
| 64.625 | 3.9136 | 14.804 | 9.91952 | 72.125 | 4.5266 | 12.763 | 16.93944 | 79.625 | 5.3034 | 10.869 | 31.73197 |
| 64.750 | 3.9228 | 14.769 | 10.00182 | 72.250 | 4.5381 | 12.730 | 17.10564 | 79.750 | 5.3181 | 10.838 | 32.09331 |
| 64.875 | 3.9320 | 14.734 | 10.08506 | 72.375 | 4.5495 | 12.697 | 17.26983 | 79.875 | 5.3330 | 10.808 | 32.46544 |
| 65.000 | 3.9412 | 14.698 | 10.16919 | 72.500 | 4.5610 | 12.665 | 17.43805 | 80.000 | 5.3479 | 10.777 | 32.83728 |
| 65.125 | 3.9505 | 14.663 | 10.24222 | 72.625 | 4.5726 | 12.632 | 17.60844 | 80.125 | 5.3628 | 10.747 | 33.21646 |
| 65.250 | 3.9598 | 14.628 | 10.31020 | 72.750 | 4.5842 | 12.600 | 17.78090 | 80.250 | 5.3778 | 10.716 | 33.60104 |
| 65.375 | 3.9691 | 14.593 | 10.42708 | 72.875 | 4.5959 | 12.567 | 17.95554 | 80.375 | 5.3929 | 10.686 | 33.99112 |
| 65.500 | 3.9785 | 14.557 | 10.51490 | 73.000 | 4.6076 | 12.535 | 18.13247 | 80.500 | 5.4081 | 10.656 | 34.38684 |
| 65.625 | 3.9879 | 14.522 | 10.60381 | 73.125 | 4.6193 | 12.503 | 18.31142 | 80.625 | 5.4234 | 10.625 | 34.78857 |
| 65.750 | 3.9974 | 14.487 | 10.69358 | 73.250 | 4.6311 | 12.470 | 18.49267 | 80.750 | 5.4387 | 10.595 | 35.19612 |
| 65.875 | 4.0068 | 14.452 | 10.78433 | 73.375 | 4.6430 | 12.438 | 18.67633 | 80.875 | 5.4541 | 10.565 | 35.60957 |

TABLE I.- SUPERSONIC-FLOW VARIABLES FOR $\gamma = 1.400$ - Concluded

| v , deg | μ | μ , deg | r/r_{cr} | v , deg | μ | μ , deg | r/r_{cr} | v , deg | μ | μ , deg | r/r_{cr} |
|--------------|--------|----------------|------------|--------------|--------|----------------|------------|--------------|---------|----------------|------------|
| 81.000 | 5.4693 | 10.535 | 36.02916 | 90.000 | 6.8190 | 8.433 | 92.73120 | 99.000 | 8.9049 | 6.448 | 511.42070 |
| 81.125 | 5.4850 | 10.505 | 36.44599 | 90.125 | 6.8418 | 8.404 | 91.10600 | 99.125 | 8.9420 | 6.421 | 517.50420 |
| 81.250 | 5.5007 | 10.474 | 36.88714 | 90.250 | 6.8647 | 8.376 | 95.51025 | 99.250 | 8.9793 | 6.394 | 523.72250 |
| 81.375 | 5.5163 | 10.444 | 37.32561 | 90.375 | 6.8878 | 8.348 | 96.93840 | 99.375 | 9.0172 | 6.367 | 530.11050 |
| 81.500 | 5.5321 | 10.414 | 37.77064 | 90.500 | 6.9110 | 8.320 | 98.39276 | 99.500 | 9.0573 | 6.340 | 536.64170 |
| 81.625 | 5.5479 | 10.384 | 38.22226 | 90.625 | 6.9343 | 8.292 | 99.87450 | 99.625 | 9.0936 | 6.313 | 543.33500 |
| 81.750 | 5.5638 | 10.354 | 38.68061 | 90.750 | 6.9576 | 8.263 | 101.38560 | 99.750 | 9.1325 | 6.287 | 550.18450 |
| 81.875 | 5.5796 | 10.324 | 39.14621 | 90.875 | 6.9814 | 8.235 | 102.92080 | 99.875 | 9.1712 | 6.260 | 557.20310 |
| 82.000 | 5.5955 | 10.294 | 39.61844 | 91.000 | 7.0052 | 8.207 | 104.48670 | 100.000 | 9.2105 | 6.233 | 564.39550 |
| 82.125 | 5.6120 | 10.264 | 40.09795 | 91.125 | 7.0291 | 8.179 | 105.08170 | 100.125 | 9.2501 | 6.206 | 571.76350 |
| 82.250 | 5.6282 | 10.234 | 40.58471 | 91.250 | 7.0532 | 8.151 | 107.70710 | 100.250 | 9.2900 | 6.179 | 579.51290 |
| 82.375 | 5.6446 | 10.204 | 41.07886 | 91.375 | 7.0774 | 8.123 | 109.36340 | 100.375 | 9.3302 | 6.155 | 587.04870 |
| 82.500 | 5.6609 | 10.175 | 41.58048 | 91.500 | 7.1017 | 8.095 | 111.05070 | 100.500 | 9.3708 | 6.126 | 594.96340 |
| 82.625 | 5.6774 | 10.145 | 42.08975 | 91.625 | 7.1262 | 8.067 | 112.77040 | 100.625 | 9.4111 | 6.099 | 603.10910 |
| 82.750 | 5.6939 | 10.115 | 42.50691 | 91.750 | 7.1509 | 8.039 | 114.52280 | 100.750 | 9.4529 | 6.075 | 611.44590 |
| 82.875 | 5.7106 | 10.085 | 43.15191 | 91.875 | 7.1757 | 8.011 | 116.30900 | 100.875 | 9.4945 | 6.046 | 619.98620 |
| 83.000 | 5.7273 | 10.056 | 43.66506 | 92.000 | 7.2007 | 7.983 | 118.12920 | 101.000 | 9.5364 | 6.019 | 628.73070 |
| 83.125 | 5.7441 | 10.026 | 44.20643 | 92.125 | 7.2258 | 7.955 | 119.95800 | 101.125 | 9.5787 | 5.993 | 637.73160 |
| 83.250 | 5.7610 | 9.996 | 44.75619 | 92.250 | 7.2511 | 7.927 | 121.87600 | 101.250 | 9.6213 | 5.966 | 646.94930 |
| 83.375 | 5.7779 | 9.967 | 45.31443 | 92.375 | 7.2765 | 7.899 | 123.80430 | 101.375 | 9.6633 | 5.939 | 656.39870 |
| 83.500 | 5.7950 | 9.937 | 45.88137 | 92.500 | 7.3021 | 7.871 | 125.76980 | 101.500 | 9.7076 | 5.913 | 666.00250 |
| 83.625 | 5.8121 | 9.907 | 46.45715 | 92.625 | 7.3279 | 7.843 | 127.77410 | 101.625 | 9.7514 | 5.886 | 676.04050 |
| 83.750 | 5.8289 | 9.878 | 47.04195 | 92.750 | 7.3539 | 7.815 | 129.81740 | 101.750 | 9.7954 | 5.859 | 686.24050 |
| 83.875 | 5.8466 | 9.848 | 47.63599 | 92.875 | 7.3800 | 7.788 | 131.90180 | 101.875 | 9.8399 | 5.833 | 696.71200 |
| 84.000 | 5.8640 | 9.819 | 48.23930 | 93.000 | 7.4062 | 7.760 | 134.02580 | 102.000 | 9.8848 | 5.806 | 707.45890 |
| 84.125 | 5.8815 | 9.789 | 48.85227 | 93.125 | 7.4327 | 7.732 | 136.19230 | 102.125 | 9.9300 | 5.778 | 718.48750 |
| 84.250 | 5.8981 | 9.760 | 49.47483 | 93.250 | 7.4593 | 7.704 | 138.40270 | 102.250 | 9.9736 | 5.753 | 729.81140 |
| 84.375 | 5.9158 | 9.730 | 50.10733 | 93.375 | 7.4861 | 7.677 | 140.61730 | 102.375 | 10.0217 | 5.727 | 741.43420 |
| 84.500 | 5.9345 | 9.701 | 50.74996 | 93.500 | 7.5130 | 7.649 | 142.95660 | 102.500 | 10.0681 | 5.700 | 753.37370 |
| 84.625 | 5.9524 | 9.672 | 51.40273 | 93.625 | 7.5402 | 7.621 | 145.30240 | 102.625 | 10.1150 | 5.674 | 765.66910 |
| 84.750 | 5.9703 | 9.642 | 52.06568 | 93.750 | 7.5675 | 7.594 | 147.59700 | 102.750 | 10.1622 | 5.647 | 778.22190 |
| 84.875 | 5.9883 | 9.613 | 52.74006 | 93.875 | 7.5950 | 7.566 | 150.13620 | 102.875 | 10.2099 | 5.621 | 791.18960 |
| 85.000 | 6.0065 | 9.584 | 53.42484 | 94.000 | 7.6227 | 7.538 | 152.62780 | 103.000 | 10.2580 | 5.594 | 804.43220 |
| 85.125 | 6.0247 | 9.554 | 54.10666 | 94.125 | 7.6505 | 7.511 | 155.16970 | 103.125 | 10.3066 | 5.568 | 818.07490 |
| 85.250 | 6.0430 | 9.525 | 54.82784 | 94.250 | 7.6786 | 7.483 | 157.76350 | 103.250 | 10.3596 | 5.541 | 832.09980 |
| 85.375 | 6.0614 | 9.496 | 55.54660 | 94.375 | 7.7058 | 7.455 | 160.41030 | 103.375 | 10.4050 | 5.515 | 846.51690 |
| 85.500 | 6.0799 | 9.467 | 56.27693 | 94.500 | 7.7333 | 7.428 | 163.11270 | 103.500 | 10.4599 | 5.489 | 861.58560 |
| 85.625 | 6.0986 | 9.438 | 57.01965 | 94.625 | 7.7609 | 7.400 | 165.86590 | 103.625 | 10.5022 | 5.462 | 876.54500 |
| 85.750 | 6.1175 | 9.408 | 57.77371 | 94.750 | 7.7927 | 7.373 | 168.88590 | 103.750 | 10.5500 | 5.436 | 892.20000 |
| 85.875 | 6.1361 | 9.379 | 58.54064 | 94.875 | 7.8217 | 7.345 | 171.55940 | 103.875 | 10.6073 | 5.410 | 908.29250 |
| 86.000 | 6.1550 | 9.350 | 59.32020 | 95.000 | 7.8510 | 7.318 | 174.49570 | 104.000 | 10.6590 | 5.383 | 784.83630 |
| 86.125 | 6.1740 | 9.321 | 60.11265 | 95.125 | 7.8801 | 7.290 | 177.48810 | 104.125 | 10.7112 | 5.357 | 791.85110 |
| 86.250 | 6.1931 | 9.292 | 60.91833 | 95.250 | 7.9100 | 7.263 | 180.54710 | 104.250 | 10.7640 | 5.332 | 799.36460 |
| 86.375 | 6.2123 | 9.263 | 61.73718 | 95.375 | 7.9398 | 7.235 | 183.67020 | 104.375 | 10.8172 | 5.304 | 817.37820 |
| 86.500 | 6.2317 | 9.234 | 62.56999 | 95.500 | 7.9698 | 7.208 | 186.86000 | 104.500 | 10.8709 | 5.278 | 839.90880 |
| 86.625 | 6.2511 | 9.205 | 63.41655 | 95.625 | 8.0001 | 7.181 | 190.11810 | 104.625 | 10.9251 | 5.252 | 854.97620 |
| 86.750 | 6.2705 | 9.176 | 64.27358 | 95.750 | 8.0305 | 7.153 | 195.44900 | 104.750 | 10.9799 | 5.225 | 874.59760 |
| 86.875 | 6.2903 | 9.147 | 65.12883 | 95.875 | 8.0612 | 7.126 | 196.84360 | 104.875 | 11.0351 | 5.199 | 894.78950 |
| 87.000 | 6.3100 | 9.119 | 66.04308 | 96.000 | 8.0921 | 7.099 | 200.51580 | 105.000 | 11.0909 | 5.173 | 913.58140 |
| 87.125 | 6.3299 | 9.090 | 66.94830 | 96.125 | 8.1232 | 7.071 | 205.85270 | 105.125 | 11.1473 | 5.147 | 927.00950 |
| 87.250 | 6.3499 | 9.061 | 67.88899 | 96.250 | 8.1545 | 7.044 | 207.48760 | 105.250 | 11.2042 | 5.121 | 939.08920 |
| 87.375 | 6.3699 | 9.032 | 68.80544 | 96.375 | 8.1860 | 7.017 | 211.19070 | 105.375 | 11.2617 | 5.094 | 941.76560 |
| 87.500 | 6.3901 | 9.003 | 69.75768 | 96.500 | 8.2178 | 6.989 | 214.97480 | 105.500 | 11.3197 | 5.068 | 955.15190 |
| 87.625 | 6.4104 | 8.973 | 70.72664 | 96.625 | 8.2496 | 6.962 | 218.84510 | 105.625 | 11.3783 | 5.042 | 969.24790 |
| 87.750 | 6.4309 | 8.946 | 71.7197 | 96.750 | 8.2820 | 6.935 | 222.79500 | 105.750 | 11.4373 | 5.016 | 1014.08300 |
| 87.875 | 6.4514 | 8.917 | 72.71426 | 96.875 | 8.3145 | 6.908 | 226.83560 | 105.875 | 11.4973 | 4.990 | 1039.66600 |
| 88.000 | 6.4720 | 8.888 | 73.73427 | 97.000 | 8.3472 | 6.881 | 230.96570 | 106.000 | 11.5577 | 4.964 | 1066.04400 |
| 88.125 | 6.4928 | 8.860 | 74.77167 | 97.125 | 8.3802 | 6.853 | 235.18770 | 106.125 | 11.6181 | 4.937 | 1093.28500 |
| 88.250 | 6.5137 | 8.831 | 75.82738 | 97.250 | 8.4133 | 6.826 | 239.50500 | 106.250 | 11.6803 | 4.911 | 1121.28100 |
| 88.375 | 6.5347 | 8.803 | 76.90129 | 97.375 | 8.4468 | 6.799 | 245.91870 | 106.375 | 11.7426 | 4.885 | 1150.19400 |
| 88.500 | 6.5558 | 8.774 | 77.99423 | 97.500 | 8.4804 | 6.772 | 248.43020 | 106.500 | 11.8057 | 4.859 | 1180.01400 |
| 88.625 | 6.5770 | 8.745 | 79.10629 | 97.625 | 8.5114 | 6.745 | 253.04880 | 106.625 | 11.8690 | 4.835 | 1210.77400 |
| 88.750 | 6.5984 | 8.717 | 80.23824 | 97.750 | 8.5425 | 6.718 | 257.76880 | 106.750 | 11.9332 | 4.807 | 1242.49900 |
| 88.875 | 6.6199 | 8.688 | 81.39006 | 97.875 | 8.5830 | 6.691 | 262.59720 | 106.875 | 11.9981 | 4.781 | 1275.25500 |
| 89.000 | 6.6415 | 8.660 | 82.56221 | 98.000 | 8.6177 | 6.661 | 267.53720 | 107.000 | 12.0637 | 4.755 | 1309.05500 |
| 89.125 | 6.6633 | 8.631 | 83.75567 | 98.125 | 8.6520 | 6.637 | 272.59060 | 107.125 | | | |
| 89.250 | 6.6851 | 8.603 | 84.97016 | 98.250 | 8.6878 | 6.610 | 277.76090 | 107.250 | | | |
| 89.375 | 6.7071 | 8.575 | 85.20645 | 98.375 | 8.7233 | 6.583 | 283.03150 | 107.375 | | | |
| 89.500 | 6.7292 | 8.546 | 87.46479 | 98.500 | 8.7591 | 6.556 | 288.46420 | 107.500 | | | |
| 89.625 | 6.7515 | 8.518 | 88.74594 | 98.625 | 8.7951 | 6.529 | 294.05550 | 107.625 | | | |
| 89.750 | 6.7739 | 8.489 | 90.05047 | 98.750 | 8.8314 | 6.502 | 299.67500 | 107.750 | | | |
| 89.875 | 6.7951 | 8.461 | 91.37843 | 98.875 | 8.8680 | 6.475 | 305.47970 | 107.875 | | | |

TABLE II.- INITIAL-EXPANSION FLOW

(a) Characteristic nets

| Point A | v or θ , deg | Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | $\frac{t}{\tau}$ | Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | $\frac{t}{\tau}$ |
|-----------------------|-----------------------|---------|-----------|--------------------|--------------------|------------------|--------|-----------|--------------------|--------------------|------------------|
| $\eta = 0.0625^\circ$ | | | | | | | | | | | |
| 1 | 0.03125 | (a,1) | 0.06250 | 0.14243 | 0 | 0.08420 | (c,3) | 0.250 | 0.21462 | 0 | 0.09663 |
| 2 | .0625 | (a,2) | .09375 | .15675 | .08423 | .17243 | (c,4) | .375 | .24004 | .09678 | .19406 |
| 3 | .125 | (a,3) | .15625 | .17422 | .17243 | .17244 | (c,5) | .500 | .25845 | .15458 | .25165 |
| 4 | .250 | (a,4) | .26125 | .19510 | .26033 | .26034 | (c,6) | .625 | .27194 | .19424 | .19475 |
| 5 | .375 | (a,5) | .40625 | .20903 | .31061 | .31023 | (c,7) | .875 | .29264 | .25255 | .25165 |
| 6 | .500 | | | | | | | | | | |
| 7 | .750 | | | | | | | | | | |
| 8 | 1.00 | (a,6) | .53125 | .21979 | .34559 | .34507 | (c,8) | 1.125 | .30869 | .29301 | .29168 |
| 9 | 1.25 | (a,7) | .78125 | .23632 | .39591 | .39505 | (c,9) | 1.375 | .32204 | .32454 | .32233 |
| 10 | 1.50 | (a,8) | 1.03125 | .24914 | .42761 | .42640 | (c,10) | 1.625 | .33359 | .34996 | .34767 |
| 11 | 2.00 | (a,9) | 1.28125 | .25982 | .45334 | .45195 | (c,11) | 2.125 | .35318 | .39056 | .38720 |
| 12 | 2.50 | (a,10) | 1.53125 | .26906 | .47464 | .47263 | (c,12) | 2.625 | .36970 | .42243 | .41789 |
| 13 | 3.00 | | | | | | | | | | |
| 14 | 3.50 | (a,11) | 2.03125 | .28474 | .50734 | .50507 | (c,13) | 3.125 | .38420 | .44887 | .44506 |
| 15 | 4.25 | (a,12) | 2.53125 | .29796 | .55397 | .55015 | (c,14) | 3.625 | .39726 | .47161 | .46445 |
| 16 | 5.00 | (a,13) | 3.03125 | .30957 | .55551 | .55067 | (c,15) | 4.375 | .41492 | .50099 | .49163 |
| 17 | 6.00 | (a,14) | 3.53125 | .32003 | .57401 | .56808 | (c,16) | 5.125 | .43089 | .52639 | .51465 |
| 18 | 7.00 | (a,15) | 4.03125 | .33417 | .59786 | .59016 | (c,17) | 6.125 | .45030 | .55605 | .54083 |
| 19 | 8.00 | (a,16) | 5.03125 | .34696 | .61845 | .60883 | (c,18) | 7.125 | .46818 | .58238 | .56335 |
| 20 | 9.00 | (a,17) | 6.03125 | .36851 | .64247 | .63005 | (c,19) | 8.125 | .48493 | .60658 | .58521 |
| 21 | 10.00 | (a,18) | 7.03125 | .37683 | .66378 | .64829 | (c,20) | 9.125 | .50083 | .62867 | .60103 |
| 22 | 11.00 | (a,19) | 8.03125 | .39024 | .68317 | .66435 | (c,21) | 10.125 | .51607 | .64970 | .61723 |
| 23 | 12.00 | (a,20) | 9.03125 | .40297 | .70118 | .67876 | (c,22) | 11.125 | .53079 | .66978 | .63212 |
| 24 | 13.00 | (a,21) | 10.03125 | .41517 | .71815 | .69185 | (c,23) | 12.125 | .54510 | .68913 | .64593 |
| 25 | 14.00 | (a,22) | 11.03125 | .42699 | .73433 | .70588 | (c,24) | 13.125 | .55907 | .70793 | .65882 |
| 26 | 15.00 | (a,23) | 12.03125 | .43840 | .74906 | .71503 | (c,25) | 14.125 | .57280 | .72835 | .67093 |
| 27 | 16.00 | (a,24) | 13.03125 | .44959 | .76512 | .72543 | (c,26) | 15.125 | .58631 | .74448 | .68235 |
| 28 | 17.00 | (a,25) | 14.03125 | .46058 | .77996 | .73920 | (c,27) | 16.125 | .59967 | .76242 | .69317 |
| 29 | 18.00 | (a,26) | 15.03125 | .47159 | .79456 | .74441 | (c,28) | 17.125 | .61290 | .78025 | .70346 |
| 30 | 19.00 | (a,27) | 16.03125 | .48208 | .80902 | .75314 | (c,29) | 18.125 | .62604 | .79805 | .71327 |
| 31 | 20.00 | (a,28) | 17.03125 | .49266 | .82338 | .76144 | (c,30) | 19.125 | .63912 | .81588 | .72863 |
| 32 | 21.00 | (a,29) | 18.03125 | .50317 | .83770 | .76952 | (c,31) | 20.125 | .65216 | .83381 | .73164 |
| | | (a,30) | 19.03125 | .51363 | .85206 | .77692 | (c,32) | 21.125 | .66518 | .85186 | .74027 |
| $\eta = 0.125^\circ$ | | | | | | | | | | | |
| $\eta = 0.500^\circ$ | | | | | | | | | | | |
| (b,2) | 0.1250 | 0.17288 | 0 | 0.09119 | 0 | 0 | (d,4) | 0.500 | 0.27082 | 0 | 0 |
| (b,3) | .1875 | .19248 | .09119 | .09113 | .09113 | (d,5) | .625 | .29072 | .05940 | .05923 | |
| (b,4) | .3125 | .21581 | .18435 | .18434 | .18434 | (d,6) | .750 | .30604 | .10232 | .10126 | |
| (b,5) | .4375 | .23135 | .23877 | .23841 | .23841 | (d,7) | 1.000 | .32957 | .15344 | .16264 | |
| (b,6) | .5625 | .24553 | .27677 | .27625 | .27625 | (d,8) | 1.250 | .34761 | .20719 | .20791 | |
| (b,7) | .8125 | .26173 | .32993 | .32865 | .32865 | (d,9) | 1.500 | .36298 | .24135 | .23955 | |
| (b,8) | 1.0625 | .27399 | .36669 | .36592 | .36592 | (d,10) | 1.750 | .37612 | .26942 | .26708 | |
| (b,9) | 1.3125 | .28706 | .39498 | .39330 | .39330 | (d,11) | 2.250 | .39839 | .31418 | .31063 | |
| (b,10) | 1.5625 | .29813 | .41820 | .41608 | .41608 | (d,12) | 2.750 | .41717 | .34948 | .34461 | |
| (b,11) | 2.0625 | .31356 | .45490 | .45181 | .45181 | (d,13) | 3.250 | .43566 | .37687 | .37127 | |
| (b,12) | 2.3625 | .33025 | .48363 | .47949 | .47949 | (d,14) | 3.750 | .44850 | .40421 | .39639 | |
| (b,13) | 3.0625 | .34315 | .50742 | .50215 | .50215 | (d,15) | 4.500 | .46858 | .43701 | .42671 | |
| (b,14) | 3.5625 | .34477 | .52786 | .52138 | .52138 | (d,16) | 5.250 | .48674 | .46343 | .45244 | |
| (b,15) | 4.3125 | .37048 | .55424 | .54579 | .54579 | (d,17) | 6.250 | .50682 | .49667 | .48176 | |
| (b,16) | 5.0625 | .38469 | .57702 | .56604 | .56604 | (d,18) | 7.250 | .52915 | .52823 | .50702 | |
| (b,17) | 6.0625 | .40196 | .60360 | .58992 | .58992 | (d,19) | 8.250 | .54820 | .55519 | .52930 | |
| (b,18) | 7.0625 | .41786 | .62719 | .61011 | .61011 | (d,20) | 9.250 | .56629 | .58026 | .54951 | |
| (b,19) | 8.0625 | .43276 | .64866 | .62789 | .62789 | (d,21) | 10.250 | .58562 | .60393 | .56752 | |
| (b,20) | 9.0625 | .44690 | .66861 | .64384 | .64384 | (d,22) | 11.250 | .60038 | .62654 | .58427 | |
| (b,21) | 10.0625 | .46043 | .68742 | .65834 | .65834 | (d,23) | 12.250 | .61666 | .64355 | .59980 | |
| (b,22) | 11.0625 | .47354 | .70557 | .67167 | .67167 | (d,24) | 13.250 | .63257 | .66956 | .61430 | |
| (b,23) | 12.0625 | .48627 | .72266 | .68402 | .68402 | (d,25) | 14.250 | .64820 | .69053 | .62195 | |
| (b,24) | 13.0625 | .49870 | .73947 | .69535 | .69535 | (d,26) | 15.250 | .66559 | .71078 | .64079 | |
| (b,25) | 14.0625 | .51090 | .75592 | .70637 | .70637 | (d,27) | 16.250 | .67880 | .73104 | .65298 | |
| (b,26) | 15.0625 | .52292 | .77211 | .71658 | .71658 | (d,28) | 17.250 | .69387 | .75119 | .66437 | |
| (b,27) | 16.0625 | .53479 | .78813 | .72625 | .72625 | (d,29) | 18.250 | .70884 | .77130 | .67565 | |
| (b,28) | 17.0625 | .54655 | .80405 | .73545 | .73545 | (d,30) | 19.250 | .72374 | .79143 | .68621 | |
| (b,29) | 18.0625 | .55823 | .81994 | .74422 | .74422 | (d,31) | 20.250 | .73861 | .81171 | .69535 | |
| (b,30) | 19.0625 | .56986 | .83586 | .75261 | .75261 | (d,32) | 21.250 | .75345 | .83213 | .70609 | |
| (b,31) | 20.0625 | .58144 | .85185 | .76065 | .76065 | | | | | | |
| (b,32) | 21.0625 | .59302 | .86796 | .76837 | .76837 | | | | | | |

TABLE II. - INITIAL-EXPANSION FLOW - Continued

(e) Characteristic nets - Continued

| Point | v , deg | $\frac{x}{Ycr}$ | $\frac{y}{Ycr}$ | Ψ | Point | v , deg | $\frac{x}{Ycr}$ | $\frac{y}{Ycr}$ | Ψ |
|----------------------|--------------|-----------------|-----------------|--------|--------|--------------|-----------------|-----------------|--------|
| $\eta = 0.750^\circ$ | | | | | | | | | |
| (e,5) | 0.750 | 0.31222 | 0 | 0 | (g,7) | 1.50 | 0.40278 | 0 | 0 |
| (e,6) | .875 | .32880 | .04345 | .04325 | (g,8) | 1.75 | .42563 | .04672 | .04619 |
| (e,7) | 1.125 | .35428 | .10607 | .10542 | (g,9) | 2.00 | .44467 | .08401 | .08290 |
| (e,8) | 1.375 | .37404 | .15136 | .15020 | (g,10) | 2.25 | .46118 | .11517 | .11342 |
| (e,9) | 1.625 | .39048 | .18697 | .18526 | (g,11) | 2.75 | .48920 | .16370 | .16252 |
| (e,10) | 1.875 | .40471 | .21638 | .21409 | (g,12) | 3.25 | .51287 | .20620 | .20145 |
| (e,11) | 2.375 | .42885 | .26350 | .25992 | (g,13) | 3.75 | .53566 | .24031 | .23385 |
| (e,12) | 2.875 | .44921 | .30083 | .29585 | (g,14) | 4.25 | .55240 | .26998 | .26167 |
| (e,13) | 3.375 | .46709 | .33201 | .32550 | (g,15) | 5.00 | .57715 | .30868 | .29736 |
| (e,14) | 3.875 | .48319 | .35896 | .35081 | (g,16) | 5.75 | .60070 | .34245 | .32784 |
| (e,15) | 4.625 | .50496 | .39391 | .38310 | (g,17) | 6.75 | .62864 | .38221 | .36278 |
| (e,16) | 5.375 | .52466 | .42429 | .41055 | (g,18) | 7.75 | .65138 | .41776 | .39304 |
| (e,17) | 6.375 | .54861 | .45980 | .44188 | (g,19) | 8.75 | .67852 | .45035 | .41983 |
| (e,18) | 7.375 | .57068 | .49146 | .46890 | (g,20) | 9.75 | .70144 | .48073 | .44396 |
| (e,19) | 8.375 | .59135 | .52036 | .49276 | (g,21) | 10.75 | .72344 | .50951 | .46597 |
| (e,20) | 9.375 | .61098 | .54727 | .51421 | (g,22) | 11.75 | .74471 | .53708 | .48626 |
| (e,21) | 10.375 | .62980 | .57269 | .53373 | (g,23) | 12.75 | .76540 | .56372 | .50511 |
| (e,22) | 11.375 | .64799 | .59799 | .55170 | (g,24) | 13.75 | .78563 | .58969 | .52274 |
| (e,23) | 12.375 | .66568 | .62044 | .56837 | (g,25) | 14.75 | .80551 | .61518 | .53933 |
| (e,24) | 13.375 | .68296 | .64326 | .58395 | (g,26) | 15.75 | .82511 | .64031 | .55500 |
| (e,25) | 14.375 | .69993 | .66562 | .59859 | (g,27) | 16.75 | .84449 | .66524 | .56987 |
| (e,26) | 15.375 | .71665 | .68764 | .61241 | (g,28) | 17.75 | .86371 | .69008 | .58403 |
| (e,27) | 16.375 | .73318 | .70946 | .62551 | (g,29) | 18.75 | .88281 | .71490 | .59754 |
| (e,28) | 17.375 | .74956 | .73117 | .63797 | (g,30) | 19.75 | .90184 | .73982 | .61048 |
| (e,29) | 18.375 | .76584 | .75285 | .64986 | (g,31) | 20.75 | .92084 | .76489 | .62289 |
| (e,30) | 19.375 | .78204 | .77459 | .66124 | (g,32) | 21.75 | .93982 | .79020 | .63482 |
| $\eta = 1.00^\circ$ | | | | | | | | | |
| (f,6) | 1.00 | 0.34637 | 0 | 0 | (h,8) | 2.00 | 0.45000 | 0 | 0 |
| (f,7) | 1.25 | .37358 | .06320 | .06274 | (h,9) | 2.25 | .47032 | .03757 | .03697 |
| (f,8) | 1.50 | .39454 | .10930 | .10832 | (h,10) | 2.50 | .48795 | .06914 | .06788 |
| (f,9) | 1.75 | .41178 | .14576 | .14421 | (h,11) | 3.00 | .51792 | .12065 | .11792 |
| (f,10) | 2.00 | .42689 | .17600 | .17385 | (h,12) | 3.50 | .54324 | .16222 | .15785 |
| (f,11) | 2.50 | .45252 | .22166 | .22117 | (h,13) | 4.00 | .56551 | .19739 | .19123 |
| (f,12) | 3.00 | .47415 | .26339 | .25842 | (h,14) | 4.50 | .58559 | .22809 | .21999 |
| (f,13) | 3.50 | .49314 | .29582 | .28925 | (h,15) | 5.25 | .61277 | .26827 | .25700 |
| (f,14) | 4.00 | .51026 | .32392 | .31563 | (h,16) | 6.00 | .63739 | .30346 | .28872 |
| (f,15) | 4.75 | .53340 | .36044 | .34934 | (h,17) | 7.00 | .66737 | .34500 | .32517 |
| (f,16) | 5.50 | .55433 | .39219 | .37804 | (h,18) | 8.00 | .69501 | .38224 | .35680 |
| (f,17) | 6.50 | .57980 | .42946 | .41085 | (h,19) | 9.00 | .72094 | .41644 | .38487 |
| (f,18) | 7.50 | .60326 | .46269 | .43919 | (h,20) | 10.00 | .74558 | .44840 | .41019 |
| (f,19) | 8.50 | .62525 | .49307 | .46124 | (h,21) | 11.00 | .76923 | .47871 | .43331 |
| (f,20) | 9.50 | .64614 | .52138 | .48677 | (h,22) | 12.00 | .79211 | .50778 | .45464 |
| (f,21) | 10.50 | .66616 | .54813 | .50729 | (h,23) | 13.00 | .81437 | .53591 | .47447 |
| (f,22) | 11.50 | .68551 | .57373 | .52619 | (h,24) | 14.00 | .83615 | .56335 | .49303 |
| (f,23) | 12.50 | .70434 | .59814 | .54373 | (h,25) | 15.00 | .85755 | .59050 | .51051 |
| (f,24) | 13.50 | .72273 | .62250 | .56012 | (h,26) | 16.00 | .87866 | .61692 | .52703 |
| (f,25) | 14.50 | .74080 | .64609 | .57553 | (h,27) | 17.00 | .89955 | .64333 | .54272 |
| (f,26) | 15.50 | .75861 | .66934 | .59008 | (h,28) | 18.00 | .92026 | .66966 | .55766 |
| (f,27) | 16.50 | .77622 | .69238 | .60388 | (h,29) | 19.00 | .94086 | .69600 | .57193 |
| (f,28) | 17.50 | .79367 | .71531 | .61701 | (h,30) | 20.00 | .96140 | .72244 | .58559 |
| (f,29) | 18.50 | .81100 | .73822 | .62954 | (h,31) | 21.00 | .98190 | .74908 | .59870 |
| (f,30) | 19.50 | .82827 | .76119 | .64153 | (h,32) | 22.00 | 1.00240 | .77398 | .61131 |
| (f,31) | 20.50 | .84550 | .78430 | .65303 | | | | | |
| (f,32) | 21.50 | .86272 | .80761 | .66408 | | | | | |

TABLE II.- INITIAL-EXPANSION FLOW - Continued

(a) Characteristic nets - Continued

| Point | v_x deg | $\frac{x}{Y_{cr}}$ | $\frac{Y}{Y_{cr}}$ | $\frac{v}{v}$ | Point | v_x deg | $\frac{x}{Y_{cr}}$ | $\frac{Y}{Y_{cr}}$ | $\frac{v}{v}$ |
|---------------------|--------------|--------------------|--------------------|---------------|---------------------|--------------|--------------------|--------------------|---------------|
| $\eta = 2.50^\circ$ | | | | | $\eta = 5.00^\circ$ | | | | |
| (1,9) | 2.50 | 0.49174 | 0 | 0 | (1,12) | 5.00 | 0.66124 | 0 | 0 |
| (1,10) | 2.75 | .50353 | .03172 | .03106 | (1,13) | 5.50 | .68978 | .03712 | .03514 |
| (1,11) | 3.25 | .54197 | .08376 | .08160 | (1,14) | 6.00 | .71563 | .07005 | .06589 |
| (1,12) | 3.75 | .56873 | .12998 | .12214 | (1,15) | 6.75 | .75073 | .11387 | .10606 |
| (1,13) | 4.25 | .59228 | .16186 | .15617 | (1,16) | 7.50 | .78269 | .15286 | .14098 |
| (1,14) | 4.75 | .61355 | .19293 | .18559 | (1,17) | 8.50 | .82274 | .19956 | .18164 |
| (1,15) | 5.25 | .64251 | .23455 | .22256 | (1,18) | 9.50 | .85769 | .24201 | .21735 |
| (1,16) | 6.25 | .66839 | .27080 | .26119 | (1,19) | 10.50 | .89192 | .28141 | .24553 |
| (1,17) | 7.25 | .70017 | .31370 | .29578 | (1,20) | 11.50 | .92456 | .31860 | .27839 |
| (1,18) | 8.25 | .72948 | .35226 | .32648 | (1,21) | 12.50 | .95557 | .35413 | .30510 |
| (1,19) | 9.25 | .75700 | .38774 | .35554 | (1,22) | 13.50 | .98585 | .38849 | .32988 |
| (1,20) | 10.25 | .78317 | .42096 | .38179 | (1,23) | 14.50 | 1.01540 | .42194 | .35503 |
| (1,21) | 11.25 | .80829 | .45250 | .40579 | (1,24) | 15.50 | 1.04458 | .45575 | .37479 |
| (1,22) | 12.25 | .83260 | .48279 | .42795 | (1,25) | 16.50 | 1.07293 | .48715 | .39975 |
| (1,23) | 13.25 | .85626 | .51214 | .44857 | (1,26) | 17.50 | 1.10119 | .51955 | .41488 |
| (1,24) | 14.25 | .87912 | .54079 | .46789 | (1,27) | 18.50 | 1.12914 | .55137 | .43342 |
| (1,25) | 15.25 | .90220 | .56896 | .48609 | (1,28) | 19.50 | 1.15698 | .58347 | .45115 |
| (1,26) | 16.25 | .93466 | .59680 | .50350 | (1,29) | 20.50 | 1.18472 | .61572 | .46812 |
| (1,27) | 17.25 | .96160 | .62445 | .52965 | (1,30) | 21.50 | 1.21243 | .64823 | .48511 |
| (1,28) | 18.25 | .96897 | .65203 | .55523 | (1,31) | 22.50 | 1.24018 | .68110 | .50008 |
| (1,29) | 19.25 | .99092 | .67964 | .58011 | (1,32) | 23.50 | 1.26798 | .71441 | .51517 |
| $\eta = 3.00^\circ$ | | | | | $\eta = 6.00^\circ$ | | | | |
| (j,10) | 3.00 | 0.58978 | 0 | 0 | (m,15) | 6.00 | 0.71997 | 0 | 0 |
| (j,11) | 3.50 | .56290 | .05228 | .05077 | (m,16) | 6.50 | .74734 | .03307 | .03086 |
| (j,12) | 4.00 | .59005 | .09492 | .09169 | (m,17) | 7.25 | .78459 | .07725 | .07333 |
| (j,13) | 4.50 | .61565 | .13128 | .12616 | (m,18) | 8.00 | .81852 | .11673 | .10664 |
| (j,14) | 5.00 | .65775 | .16522 | .15604 | (m,19) | 9.00 | .86006 | .16422 | .14791 |
| (j,15) | 5.75 | .66818 | .20550 | .19472 | (m,20) | 10.00 | .89857 | .20755 | .18427 |
| (j,16) | 6.50 | .69599 | .24256 | .22804 | (m,21) | 11.00 | .92486 | .24791 | .21692 |
| (j,17) | 7.50 | .72901 | .28635 | .26552 | (m,22) | 12.00 | .95950 | .28611 | .24556 |
| (j,18) | 8.50 | .75986 | .32958 | .30006 | (m,23) | 13.00 | 1.00288 | .32271 | .27404 |
| (j,19) | 9.50 | .78883 | .36271 | .32992 | (m,24) | 14.00 | 1.03528 | .35815 | .29948 |
| (j,20) | 10.50 | .81639 | .39677 | .35693 | (m,25) | 15.00 | 1.06692 | .39274 | .32329 |
| (j,21) | 11.50 | .84286 | .42925 | .38165 | (m,26) | 16.00 | 1.09759 | .42673 | .34669 |
| (j,22) | 12.50 | .86848 | .46067 | .40450 | (m,27) | 17.00 | 1.12862 | .46036 | .36568 |
| (j,23) | 13.50 | .89314 | .49105 | .42578 | (m,28) | 18.00 | 1.15897 | .49385 | .38703 |
| (j,24) | 14.50 | .91788 | .52074 | .44973 | (m,29) | 19.00 | 1.18902 | .52716 | .40018 |
| (j,25) | 15.50 | .94192 | .54996 | .46453 | (m,30) | 20.00 | 1.21896 | .56062 | .42450 |
| (j,26) | 16.50 | .96564 | .57885 | .48233 | (m,31) | 21.00 | 1.24883 | .59429 | .44206 |
| (j,27) | 17.50 | .98913 | .60758 | .49924 | (m,32) | 22.00 | 1.27869 | .62827 | .45892 |
| (j,28) | 18.50 | 1.01245 | .63626 | .51526 | (m,33) | 23.00 | 1.30861 | .66267 | .47515 |
| (j,29) | 19.50 | 1.03566 | .66498 | .53077 | (m,34) | 24.00 | 1.33862 | .69758 | .49079 |
| (j,30) | 20.50 | 1.05880 | .69587 | .54554 | $\eta = 7.00^\circ$ | | | | |
| (j,31) | 21.50 | 1.08194 | .72300 | .55973 | $\eta = 4.00^\circ$ | | | | |
| (j,32) | 22.50 | 1.10508 | .75245 | .57358 | (n,1k) | 7.00 | 0.77613 | 0 | 0 |
| $\eta = 4.00^\circ$ | | | | | (n,15) | 7.75 | .81538 | .04435 | .04060 |
| (k,12) | 4.00 | 0.59862 | 0 | 0 | (n,16) | 8.50 | .85118 | .08414 | .07615 |
| (k,13) | 4.50 | .62894 | .04300 | .04125 | (n,17) | 9.50 | .89507 | .13218 | .11783 |
| (k,14) | 5.00 | .65558 | .07991 | .07621 | (n,18) | 10.50 | .93583 | .17617 | .15466 |
| (k,15) | 5.50 | .67953 | .11251 | .10667 | (n,19) | 11.50 | .97429 | .21728 | .18782 |
| (k,16) | 6.25 | .71266 | .14958 | .14629 | (n,20) | 12.50 | 1.01104 | .25650 | .21809 |
| (k,17) | 7.00 | .74246 | .19590 | .18059 | (n,21) | 13.50 | 1.04649 | .29377 | .24601 |
| (k,18) | 8.00 | .77883 | .23950 | .22037 | (n,22) | 14.50 | 1.08094 | .33013 | .27199 |
| (k,19) | 9.00 | .81246 | .28076 | .25518 | (n,23) | 15.50 | 1.11462 | .36569 | |
| (k,20) | 10.00 | .84407 | .31893 | .28627 | (n,24) | 16.50 | 1.14771 | .40070 | .31926 |
| (k,21) | 11.00 | .87447 | .35485 | .31446 | (n,25) | 17.50 | 1.18057 | .43359 | .34098 |
| (k,22) | 12.00 | .90311 | .38909 | .34031 | (n,26) | 18.50 | 1.21276 | .46997 | .36165 |
| (k,23) | 13.00 | .93116 | .42210 | .36425 | (n,27) | 19.50 | 1.24485 | .50447 | .38131 |
| (k,24) | 14.00 | .95850 | .45418 | .38659 | (n,28) | 20.50 | 1.27685 | .53913 | .40014 |
| (k,25) | 15.00 | .98529 | .48559 | .40755 | (n,29) | 21.50 | 1.30881 | .57408 | .41820 |
| (k,26) | 16.00 | 1.01166 | .51656 | .42733 | (n,30) | 22.50 | 1.34078 | .60959 | .43556 |
| (k,27) | 17.00 | 1.03771 | .54723 | .44608 | (n,31) | 23.50 | 1.37204 | .64519 | .45227 |
| (k,28) | 18.00 | 1.06332 | .57778 | .46391 | (n,32) | 24.50 | 1.40502 | .68133 | .46839 |
| (k,29) | 19.00 | 1.08917 | .60831 | .48092 | | | | | |
| (k,30) | 20.00 | 1.11471 | .63894 | .49719 | | | | | |
| (k,31) | 21.00 | 1.14021 | .66978 | .51260 | | | | | |
| (k,32) | 22.00 | 1.16571 | .70095 | .52760 | | | | | |
| | 23.00 | 1.19124 | .73245 | .54224 | | | | | |

TABLE II.- INITIAL-EXPANSION FLOW - Continued

(a) Characteristic nets - Continued

| Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ | Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ |
|---------------------------------|--------------|--------------------|--------------------|---------|----------------------------------|--------------|--------------------|--------------------|---------|
| $\eta = 8.50^\circ$ - Concluded | | | | | | | | | |
| (o,20) | 13.25 | 1.06850 | 0.21516 | 0.17965 | (q,27) | 22.00 | 1.49082 | 0.40267 | 0.27847 |
| (o,21) | 14.25 | 1.10696 | .25368 | .20819 | (q,28) | 23.00 | 1.53305 | .44203 | .29902 |
| (o,22) | 15.25 | 1.14439 | .29118 | .23481 | (q,29) | 24.00 | 1.57538 | .48195 | .31879 |
| (o,23) | 16.25 | 1.18104 | .32795 | .25979 | (q,30) | 25.00 | 1.61792 | .52256 | .33786 |
| (o,24) | 17.25 | 1.21710 | .36426 | .28337 | (q,31) | 26.00 | 1.66076 | .56397 | .35628 |
| (o,25) | 18.25 | 1.25274 | .40032 | .30573 | (q,32) | 27.00 | 1.70394 | .60630 | .37410 |
| (o,26) | 19.25 | 1.28813 | .43635 | .32704 | $\eta = 12.00^\circ$ - Concluded | | | | |
| (o,27) | 20.25 | 1.32324 | .47238 | .34734 | $\eta = 14.00^\circ$ | | | | |
| (o,28) | 21.25 | 1.35830 | .50867 | .36680 | (r,18) | 14.00 | 1.14788 | 0 | 0 |
| (o,29) | 22.25 | 1.39335 | .54530 | .38548 | (r,19) | 15.00 | 1.20024 | .04332 | .03447 |
| (o,30) | 23.25 | 1.42847 | .58240 | .40346 | (r,20) | 16.00 | 1.25069 | .08493 | .06631 |
| (o,31) | 24.25 | 1.46373 | .62008 | .42079 | (r,21) | 17.00 | 1.29974 | .12560 | .09599 |
| (o,32) | 25.25 | 1.49916 | .65842 | .43752 | (r,22) | 18.00 | 1.34777 | .16562 | .12386 |
| $\eta = 10.00^\circ$ | | | | | | | | | |
| (p,16) | 10.00 | 0.93685 | 0 | 0 | (r,23) | 19.00 | 1.39507 | .20526 | .15019 |
| (p,17) | 11.00 | .98731 | .04879 | .04222 | (r,24) | 20.00 | 1.44185 | .24477 | .17518 |
| (p,18) | 12.00 | 1.03437 | .09392 | .07982 | (r,25) | 21.00 | 1.48833 | .28435 | .19900 |
| (p,19) | 13.00 | 1.07896 | .13645 | .11389 | (r,26) | 22.00 | 1.53471 | .32422 | .22180 |
| (p,20) | 14.00 | 1.12173 | .17712 | .14516 | (r,27) | 23.00 | 1.58097 | .36442 | .24362 |
| (p,21) | 15.00 | 1.16312 | .21645 | .17415 | (r,28) | 24.00 | 1.62738 | .40522 | .26462 |
| (p,22) | 16.00 | 1.20347 | .25485 | .20124 | (r,29) | 25.00 | 1.67399 | .44670 | .28485 |
| (p,23) | 17.00 | 1.24304 | .29262 | .22672 | (r,30) | 26.00 | 1.72092 | .48901 | .30439 |
| (p,24) | 18.00 | 1.28203 | .33000 | .25081 | (r,31) | 27.00 | 1.76825 | .53228 | .32328 |
| (p,25) | 19.00 | 1.32062 | .36723 | .27369 | (r,32) | 28.00 | 1.81604 | .57660 | .34157 |
| (p,26) | 20.00 | 1.35898 | .40450 | .29552 | $\eta = 16.00^\circ$ | | | | |
| (p,27) | 21.00 | 1.39710 | .44186 | .31634 | (s,19) | 16.00 | 1.25640 | 0 | 0 |
| (p,28) | 22.00 | 1.43522 | .47957 | .33633 | (s,20) | 17.00 | 1.31066 | .04189 | .03193 |
| (p,29) | 23.00 | 1.47336 | .51771 | .35554 | (s,21) | 18.00 | 1.36354 | .08290 | .06177 |
| (p,30) | 24.00 | 1.51164 | .55640 | .37404 | (s,22) | 19.00 | 1.41543 | .12340 | .08985 |
| (p,31) | 25.00 | 1.55011 | .59578 | .39189 | (s,23) | 20.00 | 1.46662 | .16365 | .11643 |
| (p,32) | 26.00 | 1.58882 | .63592 | .40913 | (s,24) | 21.00 | 1.51737 | .20390 | .14170 |
| $\eta = 12.00^\circ$ | | | | | | | | | |
| (q,17) | 12.00 | 1.04188 | 0 | 0 | (s,25) | 22.00 | 1.56788 | .24436 | .16582 |
| (q,18) | 13.00 | 1.09294 | .04540 | .03777 | (s,26) | 23.00 | 1.61837 | .28523 | .18895 |
| (q,19) | 14.00 | 1.14144 | .08840 | .07212 | (s,27) | 24.00 | 1.66883 | .32655 | .21112 |
| (q,20) | 15.00 | 1.18808 | .12972 | .10376 | (s,28) | 25.00 | 1.71954 | .36861 | .23248 |
| (q,21) | 16.00 | 1.23331 | .16985 | .13317 | (s,29) | 26.00 | 1.77057 | .41148 | .25309 |
| (q,22) | 17.00 | 1.27751 | .20918 | .16073 | (s,30) | 27.00 | 1.82203 | .45532 | .27501 |
| (q,23) | 18.00 | 1.32093 | .24801 | .18670 | (s,31) | 28.00 | 1.87401 | .50026 | .29229 |
| (q,24) | 19.00 | 1.36381 | .28657 | .21131 | (s,32) | 29.00 | 1.92660 | .54641 | .31098 |
| (q,25) | 20.00 | 1.40633 | .32509 | .23472 | | | | | |
| (q,26) | 21.00 | 1.44867 | .36378 | .25709 | | | | | |

TABLE II.- INITIAL-EXPANSION FLOW - Continued

(a) Characteristic nets - Concluded

| Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ | Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ | | | | | |
|----------------------|--------------|--------------------|--------------------|---------|----------------------------------|--------------|--------------------|--------------------|---------|--|--|--|--|--|
| $\eta = 18.00^\circ$ | | | | | | | | | | | | | | |
| (t,20) | 18.00 | 1.36875 | 0 | 0.02991 | (x,29) | 31.00 | 2.24971 | 0.22472 | 0.11556 | | | | | |
| (t,21) | 19.00 | 1.42548 | .04117 | 0.05811 | (x,30) | 32.00 | 2.32684 | .27416 | .13658 | | | | | |
| (t,22) | 20.00 | 1.48127 | .08197 | 0.08485 | (x,31) | 33.00 | 2.40343 | .32548 | .15703 | | | | | |
| (t,23) | 21.00 | 1.53643 | .12266 | 0.11032 | (x,32) | 34.00 | 2.48563 | .37887 | .17695 | | | | | |
| (t,24) | 22.00 | 1.59121 | .16349 | | $\eta = 26.00^\circ$ - Concluded | | | | | | | | | |
| (t,25) | 23.00 | 1.64585 | .20465 | .13467 | (y,25) | 28.00 | 2.02973 | 0 | 0.02389 | | | | | |
| (t,26) | 24.00 | 1.70056 | .24635 | .15805 | (y,26) | 29.00 | 2.10776 | .04375 | .04696 | | | | | |
| (t,27) | 25.00 | 1.75534 | .28864 | .18049 | (y,27) | 30.00 | 2.18662 | .08875 | | | | | | |
| (t,28) | 26.00 | 1.81050 | .33179 | .20214 | (y,28) | 31.00 | 2.26673 | .15533 | .06955 | | | | | |
| (t,29) | 27.00 | 1.86609 | .37590 | .22305 | (y,29) | 32.00 | 2.34819 | .18362 | .09108 | | | | | |
| (t,30) | 28.00 | 1.92225 | .42112 | .24328 | (y,30) | 33.00 | 2.43120 | .23379 | .11221 | | | | | |
| (t,31) | 29.00 | 1.97908 | .46759 | .26289 | (y,31) | 34.00 | 2.51593 | .28602 | .13279 | | | | | |
| (t,32) | 30.00 | 2.03668 | .51543 | .28192 | (y,32) | 35.00 | 2.60255 | .34050 | .15283 | | | | | |
| $\eta = 20.00^\circ$ | | | | | | | | | | | | | | |
| (u,21) | 20.00 | 1.48611 | 0 | 0.02826 | $\eta = 30.00^\circ$ | | | | | | | | | |
| (u,22) | 21.00 | 1.54586 | .04094 | 0.05910 | (z,26) | 30.00 | 2.19099 | 0 | 0.02310 | | | | | |
| (u,23) | 22.00 | 1.60507 | .08192 | 0.08070 | (z,27) | 31.00 | 2.27528 | .04516 | | | | | | |
| (u,24) | 23.00 | 1.66398 | .12317 | 0.10522 | (z,28) | 32.00 | 2.36105 | .09204 | .04553 | | | | | |
| (u,25) | 24.00 | 1.72285 | .16487 | | (z,29) | 33.00 | 2.44843 | .14076 | .06733 | | | | | |
| (u,26) | 25.00 | 1.78191 | .20726 | .12879 | (z,30) | 34.00 | 2.53762 | .19154 | .08835 | | | | | |
| (u,27) | 26.00 | 1.84116 | .25036 | .15144 | (z,31) | 35.00 | 2.62882 | .24456 | .10923 | | | | | |
| (u,28) | 27.00 | 1.90091 | .29447 | .17332 | (z,32) | 36.00 | 2.72221 | .30000 | .12940 | | | | | |
| (u,29) | 28.00 | 1.96125 | .33967 | .19448 | $\eta = 32.00^\circ$ | | | | | | | | | |
| (u,30) | 29.00 | 2.02231 | .38614 | .21498 | (a',27) | 32.00 | 2.36524 | 0 | 0.02245 | | | | | |
| (u,31) | 30.00 | 2.08420 | .43401 | .23486 | (a',28) | 33.00 | 2.45694 | .04702 | .04429 | | | | | |
| (u,32) | 31.00 | 2.14703 | .48341 | .25417 | (a',29) | 34.00 | 2.55092 | .09605 | | | | | | |
| $\eta = 22.00^\circ$ | | | | | | | | | | | | | | |
| (v,22) | 22.00 | 1.60966 | 0 | 0.02688 | (a',30) | 35.00 | 2.64621 | .14729 | .06557 | | | | | |
| (v,23) | 23.00 | 1.67300 | .04112 | 0.05257 | (a',31) | 36.00 | 2.74423 | .20095 | .08632 | | | | | |
| (v,24) | 24.00 | 1.73616 | .08263 | | (a',32) | 37.00 | 2.84477 | .25723 | .10658 | | | | | |
| (v,25) | 25.00 | 1.79939 | .12475 | .07720 | $\eta = 34.00^\circ$ | | | | | | | | | |
| (v,26) | 26.00 | 1.86294 | .16767 | .10091 | (b',28) | 34.00 | 2.55485 | 0 | 0.02186 | | | | | |
| (v,27) | 27.00 | 1.92681 | .21145 | .12373 | (b',29) | 35.00 | 2.65495 | .04918 | | | | | | |
| (v,28) | 28.00 | 1.99134 | .25638 | .14580 | (b',30) | 36.00 | 2.75748 | .10075 | .04317 | | | | | |
| (v,29) | 29.00 | 2.05662 | .30254 | .16716 | (b',31) | 37.00 | 2.86270 | .15491 | .06398 | | | | | |
| (v,30) | 30.00 | 2.12279 | .35012 | .18787 | (b',32) | 38.00 | 2.97081 | .21188 | .08431 | | | | | |
| (v,31) | 31.00 | 2.18998 | .39927 | .20798 | $\eta = 36.00^\circ$ | | | | | | | | | |
| (v,32) | 32.00 | 2.25831 | .45012 | .22753 | (c',29) | 36.00 | 2.76189 | 0 | 0 | | | | | |
| $\eta = 24.00^\circ$ | | | | | | | | | | | | | | |
| (w,23) | 24.00 | 1.74058 | 0 | 0.04165 | (c',30) | 37.00 | 2.87165 | .05173 | .02133 | | | | | |
| (w,24) | 25.00 | 1.80811 | .08404 | 0.05043 | (c',31) | 38.00 | 2.98446 | .10624 | .04217 | | | | | |
| (w,25) | 26.00 | 1.87584 | | | (c',32) | 39.00 | 3.10059 | .16576 | .06254 | | | | | |
| (w,26) | 27.00 | 1.94403 | .12736 | .07424 | $\eta = 38.00^\circ$ | | | | | | | | | |
| (w,27) | 28.00 | 2.01270 | .17169 | .09718 | (d',30) | 38.00 | 2.98901 | 0 | 0 | | | | | |
| (w,28) | 29.00 | 2.08221 | .21730 | .11939 | (d',31) | 39.00 | 3.10986 | .05469 | .02086 | | | | | |
| (w,29) | 30.00 | 2.15264 | .26430 | .14091 | (d',32) | 40.00 | 3.25447 | .11258 | .04127 | | | | | |
| (w,30) | 31.00 | 2.22416 | .31287 | .16179 | $\eta = 40.00^\circ$ | | | | | | | | | |
| (w,31) | 32.00 | 2.29691 | .36316 | .18209 | (e',31) | 40.00 | 3.23921 | 0 | 0 | | | | | |
| (w,32) | 33.00 | 2.37102 | .41534 | .20184 | (e',32) | 41.00 | 3.37282 | .05809 | .02042 | | | | | |
| $\eta = 26.00^\circ$ | | | | | | | | | | | | | | |
| (x,24) | 26.00 | 1.88014 | 0 | 0.04252 | (f',32) | 42.00 | 3.51597 | 0 | 0 | | | | | |
| (x,25) | 27.00 | 1.95253 | | | | | | | | | | | | |
| (x,26) | 28.00 | 2.02554 | .08612 | | | | | | | | | | | |
| (x,27) | 29.00 | 2.09920 | .13085 | .07161 | | | | | | | | | | |
| (x,28) | 30.00 | 2.17390 | .17702 | .09392 | | | | | | | | | | |

TABLE II.- INITIAL-EXPANSION FLOW - Concluded

(b) Flow parameters at $y = 0$

| Point | v_B , deg | $\frac{r}{r_{cr}}$ | $\frac{x}{y_{cr}}$ | $\frac{dM}{d\left(\frac{x}{y_{cr}}\right)}$ | θ_{max} , deg |
|---------|-------------|--------------------|--------------------|---|----------------------|
| (a,1) | 0.0625 | 1.000129 | 0.14243 | 0.208 | 0.246 |
| (b,2) | .125 | 1.000328 | .17288 | .258 | .483 |
| (c,3) | .250 | 1.000828 | .21462 | .310 | .917 |
| (d,4) | .500 | 1.002099 | .27082 | .367 | 1.714 |
| (e,5) | .750 | 1.003625 | .31222 | .409 | 2.491 |
| (f,6) | 1.00 | 1.005349 | .34637 | .445 | 3.270 |
| (g,7) | 1.50 | 1.009275 | .40278 | .498 | 4.771 |
| (h,8) | 2.00 | 1.013737 | .45000 | .533 | 6.154 |
| (i,9) | 2.50 | 1.018665 | .49174 | .555 | 7.414 |
| (j,10) | 3.00 | 1.024010 | .52978 | .575 | 8.640 |
| (k,11) | 4.0 | 1.035851 | .59862 | .607 | 11.018 |
| (l,12) | 5.0 | 1.049103 | .66124 | .629 | 13.247 |
| (m,13) | 6.0 | 1.063689 | .71997 | .643 | 15.304 |
| (n,14) | 7.0 | 1.079571 | .77613 | .651 | 17.194 |
| (o,15) | 8.5 | 1.105792 | .85744 | .655 | 19.813 |
| (p,16) | 10.0 | 1.134906 | .93685 | .653 | 22.196 |
| (q,17) | 12 | 1.178347 | 1.0419 | .645 | 25.136 |
| (r,18) | 14 | 1.227349 | 1.1479 | .631 | 27.783 |
| (s,19) | 16 | 1.282311 | 1.2564 | .614 | 30.206 |
| (t,20) | 18 | 1.343740 | 1.3687 | .594 | 32.412 |
| (u,21) | 20 | 1.412254 | 1.4861 | .572 | 34.429 |
| (v,22) | 22 | 1.488589 | 1.6097 | .549 | 36.320 |
| (w,23) | 24 | 1.573611 | 1.7406 | .526 | 38.102 |
| (x,24) | 26 | 1.668326 | 1.8801 | .501 | 39.695 |
| (y,25) | 28 | 1.773918 | 2.0297 | .476 | 41.196 |
| (z,26) | 30 | 1.891760 | 2.1910 | .452 | 42.697 |
| (a',27) | 32 | 2.023455 | 2.3652 | .427 | 44.066 |
| (b',28) | 34 | 2.170891 | 2.5548 | .403 | 45.332 |
| (c',29) | 36 | 2.336262 | 2.7619 | .379 | 46.599 |
| (d',30) | 38 | 2.522160 | 2.9890 | .355 | 47.682 |
| (e',31) | 40 | 2.731631 | 3.2392 | .332 | 48.684 |
| (f',32) | 42 | 2.968278 | 3.5160 | .308 | 49.515 |

TABLE III.- SECONDARY-EXPANSION FLOW

(a) $v_B = 6^\circ$

| Point | ν , deg | $\frac{x}{\bar{y}_{cr}}$ | $\frac{y}{\bar{y}_{cr}}$ | Ψ | Point | ν , deg | $\frac{x}{\bar{y}_{cr}}$ | $\frac{y}{\bar{y}_{cr}}$ | Ψ |
|-----------------------|----------------|--------------------------|--------------------------|---------|--------|----------------|--------------------------|--------------------------|---------|
| $\eta = 0.0625^\circ$ | | | | | | | | | |
| (a,13) | 3.03125 | 0.30957 | 0.55551 | 0.55067 | (e,13) | 3.375 | 0.46709 | 0.33201 | 0.32550 |
| (a,14) | 3.53125 | .32134 | .57632 | .57025 | (e,14) | 3.875 | .48454 | .36122 | .35294 |
| (a,15) | 4.26125 | .34194 | .61106 | .60241 | (e,15) | 4.625 | .51296 | .40684 | .39509 |
| (a,16) | 5.03125 | .36564 | .64923 | .63702 | (e,16) | 5.375 | .54386 | .45446 | .43816 |
| (a,17) | 6.03125 | .40138 | .70443 | .68579 | (e,17) | 6.375 | .58853 | .52074 | .49657 |
| (a,18) | 7.03125 | .44140 | .76399 | .73678 | (e,18) | 7.375 | .63693 | .59018 | .55585 |
| (a,19) | 8.03125 | .48535 | .82754 | .78941 | (e,19) | 8.375 | .68886 | .66279 | .61579 |
| (a,20) | 9.03125 | .52296 | .89489 | .84528 | (e,20) | 9.375 | .74417 | .73861 | .67621 |
| (a,21) | 10.03125 | .58410 | .96605 | .89817 | (e,21) | 10.375 | .80282 | .81782 | .73706 |
| (a,22) | 11.03125 | .63866 | 1.04105 | .95388 | (e,22) | 11.375 | .86475 | .90056 | .79824 |
| (a,23) | 12.03125 | .69660 | 1.12001 | 1.01029 | (e,23) | 12.375 | .92996 | .98703 | .83972 |
| $\eta = 0.125^\circ$ | | | | | | | | | |
| (b,13) | 3.0625 | 0.34315 | 0.50742 | 0.50215 | (e,24) | 13.375 | .99844 | 1.07743 | .92145 |
| (b,14) | 3.5625 | .35608 | .53017 | .52356 | (e,25) | 14.375 | 1.07024 | 1.17200 | .98336 |
| (b,15) | 4.3125 | .37827 | .56742 | .55803 | (e,26) | 15.375 | 1.14540 | 1.27102 | 1.04548 |
| (b,16) | 5.0625 | .40342 | .60775 | .59459 | | | | | |
| (b,17) | 6.0625 | .44092 | .66547 | .64557 | | | | | |
| (b,18) | 7.0625 | .48259 | .72727 | .69846 | | | | | |
| (b,19) | 8.0625 | .52809 | .79286 | .75276 | | | | | |
| (b,20) | 9.0625 | .57718 | .86210 | .80813 | | | | | |
| (b,21) | 10.0625 | .62976 | .92306 | .86438 | | | | | |
| (b,22) | 11.0625 | .68572 | 1.01178 | .92134 | | | | | |
| (b,23) | 12.0625 | .74503 | 1.09240 | .97891 | | | | | |
| (b,24) | 13.0625 | .80764 | 1.17705 | 1.03697 | | | | | |
| $\eta = 0.250^\circ$ | | | | | | | | | |
| (c,13) | 3.125 | 0.38420 | 0.44887 | 0.44306 | | | | | |
| (c,14) | 3.625 | .39858 | .47391 | .46661 | | | | | |
| (c,15) | 4.375 | .42275 | .51412 | .50381 | | | | | |
| (c,16) | 5.125 | .44971 | .55701 | .54267 | | | | | |
| (c,17) | 6.125 | .48946 | .61772 | .59627 | | | | | |
| (c,18) | 7.125 | .53322 | .68219 | .65142 | | | | | |
| (c,19) | 8.125 | .58070 | .75021 | .70771 | | | | | |
| (c,20) | 9.125 | .63170 | .82173 | .76486 | | | | | |
| (c,21) | 10.125 | .68612 | .89684 | .82273 | | | | | |
| (c,22) | 11.125 | .74388 | .97561 | .88117 | | | | | |
| (c,23) | 12.125 | .80496 | 1.05823 | .94011 | | | | | |
| (c,24) | 13.125 | .86933 | 1.14483 | .99945 | | | | | |
| (c,25) | 14.125 | .93701 | 1.23565 | 1.05915 | | | | | |
| $\eta = 0.500^\circ$ | | | | | | | | | |
| (d,13) | 3.250 | 0.43366 | 0.37887 | 0.37257 | | | | | |
| (d,14) | 3.750 | .44984 | .40649 | .39853 | | | | | |
| (d,15) | 4.500 | .47650 | .45004 | .43879 | | | | | |
| (d,16) | 5.250 | .50576 | .49584 | .48025 | | | | | |
| (d,17) | 6.250 | .54836 | .55997 | .55682 | | | | | |
| (d,18) | 7.250 | .59480 | .62749 | .59452 | | | | | |
| (d,19) | 8.250 | .64485 | .69831 | .65306 | | | | | |
| (d,20) | 9.250 | .69833 | .77246 | .71222 | | | | | |
| (d,21) | 10.250 | .75517 | .85006 | .77192 | | | | | |
| (d,22) | 11.250 | .81531 | .93124 | .83205 | | | | | |
| (d,23) | 12.250 | .87875 | 1.01619 | .89255 | | | | | |
| (d,24) | 13.250 | .94545 | 1.10509 | .95335 | | | | | |
| (d,25) | 14.250 | 1.01547 | 1.19817 | 1.01442 | | | | | |
| $\eta = 0.750^\circ$ | | | | | | | | | |
| (e,13) | 3.375 | 0.46709 | 0.33201 | 0.32550 | | | | | |
| (e,14) | 3.875 | .48454 | .36122 | .35294 | | | | | |
| (e,15) | 4.625 | .51296 | .40684 | .39509 | | | | | |
| (e,16) | 5.375 | .54386 | .45446 | .43816 | | | | | |
| (e,17) | 6.375 | .58853 | .52074 | .49657 | | | | | |
| (e,18) | 7.375 | .63693 | .59018 | .55585 | | | | | |
| (e,19) | 8.375 | .68886 | .66279 | .61579 | | | | | |
| (e,20) | 9.375 | .74417 | .73861 | .67621 | | | | | |
| (e,21) | 10.375 | .80282 | .81782 | .73706 | | | | | |
| (e,22) | 11.375 | .86475 | .90056 | .79824 | | | | | |
| (e,23) | 12.375 | .92996 | .98703 | .83972 | | | | | |
| (e,24) | 13.375 | .99844 | 1.07743 | .92145 | | | | | |
| (e,25) | 14.375 | 1.07024 | 1.17200 | .98336 | | | | | |
| (e,26) | 15.375 | 1.14540 | 1.27102 | 1.04548 | | | | | |
| $\eta = 1.00^\circ$ | | | | | | | | | |
| (f,13) | 3.50 | 0.49314 | 0.29582 | 0.28925 | | | | | |
| (f,14) | 4.00 | .51162 | .32616 | .31773 | | | | | |
| (f,15) | 4.75 | .51448 | .37327 | .36122 | | | | | |
| (f,16) | 5.50 | .57373 | .42219 | .40544 | | | | | |
| (f,17) | 6.50 | .62009 | .49003 | .46517 | | | | | |
| (f,18) | 7.50 | .67012 | .56089 | .52559 | | | | | |
| (f,19) | 8.50 | .72362 | .63481 | .58654 | | | | | |
| (f,20) | 9.50 | .78048 | .71187 | .64787 | | | | | |
| (f,21) | 10.50 | .81065 | .79227 | .70955 | | | | | |
| (f,22) | 11.50 | .90408 | .87616 | .77149 | | | | | |
| (f,23) | 12.50 | .97081 | .96378 | .83368 | | | | | |
| (f,24) | 13.50 | 1.04081 | 1.05532 | .89605 | | | | | |
| (f,25) | 14.50 | 1.11414 | 1.15103 | .99860 | | | | | |
| (f,26) | 15.50 | 1.19085 | 1.25120 | 1.02130 | | | | | |
| $\eta = 1.50^\circ$ | | | | | | | | | |
| (g,13) | 3.75 | 0.53366 | 0.24031 | 0.23385 | | | | | |
| (g,14) | 4.25 | .55379 | .27218 | .26374 | | | | | |
| (g,15) | 5.00 | .58599 | .32133 | .30906 | | | | | |
| (g,16) | 5.75 | .62046 | .37206 | .35485 | | | | | |
| (g,17) | 6.75 | .66965 | .44208 | .41639 | | | | | |
| (g,18) | 7.75 | .72240 | .51493 | .47839 | | | | | |
| (g,19) | 8.75 | .77857 | .59072 | .54074 | | | | | |
| (g,20) | 9.75 | .83804 | .66956 | .60333 | | | | | |
| (g,21) | 10.75 | .90082 | .75170 | .66616 | | | | | |
| (g,22) | 11.75 | .96686 | .83750 | .72917 | | | | | |
| (g,23) | 12.75 | 1.03620 | .92661 | .79235 | | | | | |
| (g,24) | 13.75 | 1.10884 | 1.01983 | .85565 | | | | | |
| (g,25) | 14.75 | 1.18484 | 1.11725 | .91907 | | | | | |
| (g,26) | 15.75 | 1.26427 | 1.21915 | .98259 | | | | | |
| (g,27) | 16.75 | 1.34717 | 1.32579 | 1.04619 | | | | | |
| $\eta = 2.00^\circ$ | | | | | | | | | |
| (h,13) | 4.00 | 0.56551 | 0.19739 | 0.19123 | | | | | |
| (h,14) | 4.50 | .58701 | .23026 | .22203 | | | | | |
| (h,15) | 5.25 | .62116 | .28075 | .26853 | | | | | |
| (h,16) | 6.00 | .65750 | .33270 | .31555 | | | | | |
| (h,17) | 7.00 | .70909 | .40419 | .37808 | | | | | |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(a) $\nu_B = 6^\circ$ - Concluded

| Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | Ψ | Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | Ψ | | | | | |
|---------------------------------|----------------|--------------------|--------------------|---------|---------------------------------|----------------|--------------------|--------------------|---------|--|--|--|--|--|
| $\eta = 2.00^\circ$ - Concluded | | | | | | | | | | | | | | |
| (h,18) | 8.00 | 0.76418 | 0.47841 | 0.44113 | (j,23) | 13.50 | 1.17695 | 0.84672 | 0.70514 | | | | | |
| (h,19) | 9.00 | .82264 | .55550 | .50441 | (j,24) | 14.50 | 1.25619 | .94301 | .76983 | | | | | |
| (h,20) | 10.00 | .88440 | .63561 | .56785 | (j,25) | 15.50 | 1.33894 | 1.04358 | .83456 | | | | | |
| (h,21) | 11.00 | .94946 | .71898 | .63145 | (j,26) | 16.50 | 1.42527 | 1.14874 | .89933 | | | | | |
| (h,22) | 12.00 | 1.01779 | .80581 | .69517 | (j,27) | 17.50 | 1.51525 | 1.25878 | .96411 | | | | | |
| (h,23) | 13.00 | 1.08945 | .89636 | .75901 | (j,28) | 18.50 | 1.60901 | 1.37406 | 1.02892 | | | | | |
| (h,24) | 14.00 | 1.16444 | .99084 | .82293 | $\eta = 3.00^\circ$ - Concluded | | | | | | | | | |
| (h,25) | 15.00 | 1.24283 | 1.08954 | .88693 | (k,13) | 5.00 | 0.65568 | 0.07991 | 0.07621 | | | | | |
| (h,26) | 16.00 | 1.32469 | 1.19275 | .95101 | (k,14) | 5.50 | .68137 | .11456 | .10858 | | | | | |
| (h,27) | 17.00 | 1.41009 | 1.30074 | 1.01514 | (k,15) | 6.25 | .72162 | .16751 | .15718 | | | | | |
| $\eta = 2.50^\circ$ | | | | | | | | | | | | | | |
| (i,13) | 4.25 | 0.59228 | 0.16186 | 0.15617 | (k,16) | 7.00 | .76390 | .22175 | .20585 | | | | | |
| (i,14) | 4.75 | .61497 | .19542 | .18759 | (k,17) | 8.00 | .82324 | .29614 | .27076 | | | | | |
| (i,15) | 5.50 | .65084 | .24686 | .23491 | (k,18) | 9.00 | .88600 | .37315 | .33573 | | | | | |
| (i,16) | 6.25 | .68884 | .29967 | .28245 | (k,19) | 10.00 | .95211 | .45298 | .40074 | | | | | |
| (i,17) | 7.25 | .74258 | .37223 | .34602 | (k,20) | 11.00 | 1.02154 | .53584 | .46575 | | | | | |
| (i,18) | 8.25 | .79978 | .44745 | .40980 | (k,21) | 12.00 | 1.09436 | .62199 | .53080 | | | | | |
| (i,19) | 9.25 | .86033 | .52551 | .47374 | (k,22) | 13.00 | 1.17057 | .71168 | .59587 | | | | | |
| (i,20) | 10.25 | .92417 | .60657 | .53778 | (k,23) | 14.00 | 1.25025 | .80517 | .66097 | | | | | |
| (i,21) | 11.25 | .99132 | .69089 | .60193 | (k,24) | 15.00 | 1.33344 | .90272 | .72607 | | | | | |
| (i,22) | 12.25 | 1.06177 | .77867 | .66616 | (k,25) | 16.00 | 1.42024 | 1.00464 | .79119 | | | | | |
| (i,23) | 13.25 | 1.13557 | .87019 | .73047 | (k,26) | 17.00 | 1.51075 | 1.11123 | .85633 | | | | | |
| (i,24) | 14.25 | 1.21275 | .96566 | .79483 | (k,27) | 18.00 | 1.60504 | 1.22280 | .92146 | | | | | |
| (i,25) | 15.25 | 1.29337 | 1.06538 | .85925 | (k,28) | 19.00 | 1.70326 | 1.33972 | .98661 | | | | | |
| (i,26) | 16.25 | 1.37751 | 1.16965 | .92372 | (k,29) | 20.00 | 1.80553 | 1.46238 | 1.05178 | | | | | |
| (i,27) | 17.25 | 1.46525 | 1.27875 | .98823 | $\eta = 5.00^\circ$ | | | | | | | | | |
| (i,28) | 18.25 | 1.55669 | 1.39304 | 1.05278 | (l,13) | 5.50 | 0.68978 | 0.03712 | 0.03514 | | | | | |
| $\eta = 3.00^\circ$ | | | | | | | | | | | | | | |
| (j,13) | 4.50 | 0.61565 | 0.13128 | 0.12616 | (l,14) | 6.00 | .71719 | .07205 | .06775 | | | | | |
| (j,14) | 5.00 | .63942 | .16533 | .15801 | (l,15) | 6.75 | .75997 | .12542 | .11667 | | | | | |
| (j,15) | 5.75 | .67686 | .21744 | .20591 | (l,16) | 7.50 | .80475 | .18007 | .16563 | | | | | |
| (j,16) | 6.50 | .71638 | .27088 | .25396 | (l,17) | 8.50 | .86742 | .25503 | .23088 | | | | | |
| (j,17) | 7.50 | .77211 | .34423 | .31813 | (l,18) | 9.50 | .93351 | .33263 | .29616 | | | | | |
| (j,18) | 8.50 | .83126 | .42021 | .38244 | (l,19) | 10.50 | 1.00299 | .41309 | .36145 | | | | | |
| (j,19) | 9.50 | .89375 | .49901 | .44686 | (l,20) | 11.50 | 1.07584 | .49662 | .42672 | | | | | |
| (j,20) | 10.50 | .95954 | .58081 | .51133 | (l,21) | 12.50 | 1.15214 | .58350 | .49202 | | | | | |
| (j,21) | 11.50 | 1.02866 | .66588 | .57588 | (l,22) | 13.50 | 1.23193 | .67398 | .55731 | | | | | |
| (j,22) | 12.50 | 1.10111 | .75442 | .64048 | (l,23) | 14.50 | 1.31527 | .76833 | .62262 | | | | | |
| | | | | | (l,24) | 15.50 | 1.40224 | .86682 | .68792 | | | | | |
| | | | | | (l,25) | 16.50 | 1.49294 | .96975 | .75523 | | | | | |
| | | | | | (l,26) | 17.50 | 1.58747 | 1.07746 | .81855 | | | | | |
| | | | | | (l,27) | 18.50 | 1.68594 | 1.19025 | .88386 | | | | | |
| | | | | | (l,28) | 19.50 | 1.78849 | 1.30850 | .94917 | | | | | |
| | | | | | (l,29) | 20.50 | 1.89526 | 1.43261 | 1.01449 | | | | | |

TABLE III.-- SECONDARY-EXPANSION FLOW - Continued

(b) $v_B = 12^\circ$

| Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | $\frac{\dot{v}}{V_{cr}}$ | Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | $\frac{\dot{v}}{V_{cr}}$ |
|-----------------------|----------------|--------------------|--------------------|--------------------------|--------|----------------|--------------------|--------------------|--------------------------|
| $\eta = 0.0625^\circ$ | | | | | | | | | |
| (a,17) | 6.03125 | 0.36251 | 0.64247 | 0.63005 | (a,17) | 6.375 | 0.54861 | 0.45980 | 0.44188 |
| (a,18) | 7.03125 | .37887 | .66681 | .65089 | (a,18) | 7.375 | .57276 | .49443 | .47146 |
| (a,19) | 8.03125 | .39801 | .69449 | .67382 | (a,19) | 8.375 | .59950 | .53155 | .50209 |
| (a,20) | 9.03125 | .41972 | .72821 | .69359 | (a,20) | 9.375 | .62810 | .57104 | .53356 |
| (a,21) | 10.03125 | .44382 | .75875 | .72426 | (a,21) | 10.375 | .65908 | .61287 | .56970 |
| (a,22) | 11.03125 | .47021 | .79501 | .75120 | (a,22) | 11.375 | .69217 | .69708 | .59839 |
| (a,23) | 12.03125 | .49881 | .83399 | .77905 | (a,23) | 12.375 | .72736 | .70375 | .63157 |
| (a,24) | 13.03125 | .52956 | .87566 | .80764 | (a,24) | 13.375 | .76461 | .75829 | .66514 |
| (a,25) | 14.03125 | .56246 | .92012 | .83691 | (a,25) | 14.375 | .80396 | .80476 | .69908 |
| (a,26) | 15.03125 | .59749 | .96742 | .86673 | (a,26) | 15.375 | .84540 | .85955 | .73333 |
| (a,27) | 16.03125 | .63463 | 1.01765 | .89709 | (a,27) | 16.375 | .88894 | .91683 | .76784 |
| (a,28) | 17.03125 | .67395 | 1.07097 | .92791 | (a,28) | 17.375 | .93465 | .97740 | .80261 |
| (a,29) | 18.03125 | .71540 | 1.12750 | .95913 | (a,29) | 18.375 | .96254 | 1.04120 | .87260 |
| (a,30) | 19.03125 | .75907 | 1.18742 | .99072 | (a,30) | 19.375 | 1.02668 | 1.10845 | .87280 |
| (a,31) | 20.03125 | .80499 | 1.25090 | 1.02285 | (a,31) | 20.375 | 1.08511 | 1.17934 | .90818 |
| $\eta = 0.125^\circ$ | | | | | | | | | |
| (b,17) | 6.0625 | 0.40196 | 0.60360 | 0.58992 | (b,17) | 6.50 | 0.37980 | 0.42946 | 0.41085 |
| (b,18) | 7.0625 | .41991 | .63022 | .61270 | (b,18) | 7.50 | .46567 | .44173 | |
| (b,19) | 8.0625 | .44035 | .65998 | .63754 | (b,19) | 8.50 | .53326 | .54021 | .47351 |
| (b,20) | 9.0625 | .46369 | .69262 | .66344 | (b,20) | 9.50 | .66338 | .54504 | .50601 |
| (b,21) | 10.0625 | .48917 | .72797 | .69070 | (b,21) | 10.50 | .69565 | .58816 | .53909 |
| (b,22) | 11.0625 | .51688 | .76597 | .71891 | (b,22) | 11.50 | .73002 | .63361 | .57265 |
| (b,23) | 12.0625 | .54680 | .80663 | .74794 | (b,23) | 12.50 | .76648 | .68149 | .60663 |
| (b,24) | 13.0625 | .57882 | .84995 | .77764 | (b,24) | 13.50 | .80500 | .73185 | .64095 |
| (b,25) | 14.0625 | .61299 | .88599 | .80795 | (b,25) | 14.50 | .84561 | .78486 | .67359 |
| (b,26) | 15.0625 | .64926 | .94486 | .82877 | (b,26) | 15.50 | .88851 | .84062 | .71050 |
| (b,27) | 16.0625 | .68764 | .99664 | .87004 | (b,27) | 16.50 | .93313 | .89928 | .74564 |
| (b,28) | 17.0625 | .72817 | 1.05152 | .90173 | (b,28) | 17.50 | .98014 | .96104 | .78101 |
| (b,29) | 18.0625 | .77086 | 1.10960 | .93378 | (b,29) | 18.50 | 1.02933 | 1.02604 | .81637 |
| (b,30) | 19.0625 | .81577 | 1.17109 | .96617 | (b,30) | 19.50 | 1.08080 | 1.09451 | .88231 |
| (b,31) | 20.0625 | .86292 | 1.23614 | .99886 | (b,31) | 20.50 | 1.13458 | 1.16665 | .88821 |
| (b,32) | 21.0625 | .91238 | 1.30501 | 1.03185 | (b,32) | 21.50 | 1.19076 | 1.24271 | .92427 |
| $\eta = 0.250^\circ$ | | | | | | | | | |
| (c,17) | 6.125 | 0.45030 | 0.55605 | 0.54083 | (c,17) | 6.75 | 0.62864 | 0.58221 | 0.36278 |
| (c,18) | 7.125 | .47024 | .58546 | .56595 | (c,18) | 7.75 | .65651 | .62071 | .55554 |
| (c,19) | 8.125 | .49276 | .61766 | .59264 | (c,19) | 8.75 | .68665 | .61237 | .48899 |
| (c,20) | 9.125 | .51769 | .65263 | .62058 | (c,20) | 9.75 | .71896 | .50420 | .46229 |
| (c,21) | 10.125 | .54490 | .69018 | .64951 | (c,21) | 10.75 | .75338 | .54924 | .49744 |
| (c,22) | 11.125 | .57430 | .73028 | .67926 | (c,22) | 11.75 | .78988 | .59655 | .53226 |
| (c,23) | 12.125 | .60585 | .77296 | .70971 | (c,23) | 12.75 | .82846 | .64625 | .56742 |
| (c,24) | 13.125 | .63950 | .81824 | .74073 | (c,24) | 13.75 | .86911 | .69881 | .60283 |
| (c,25) | 14.125 | .67587 | .86623 | .77228 | (c,25) | 14.75 | .91186 | .75321 | .63850 |
| (c,26) | 15.125 | .71313 | .91702 | .80427 | (c,26) | 15.75 | .95572 | .81076 | .67438 |
| (c,27) | 16.125 | .75309 | .97070 | .83665 | (c,27) | 16.75 | 1.00372 | .87123 | .71044 |
| (c,28) | 17.125 | .79521 | 1.02748 | .86540 | (c,28) | 17.75 | 1.05294 | .93461 | .74669 |
| (c,29) | 18.125 | .83948 | 1.08745 | .90246 | (c,29) | 18.75 | 1.10438 | 1.00167 | .78308 |
| (c,30) | 19.125 | .88597 | 1.15084 | .93581 | (c,30) | 19.75 | 1.15814 | 1.07204 | .81962 |
| (c,31) | 20.125 | .93471 | 1.21782 | .96942 | (c,31) | 20.75 | 1.21426 | 1.14612 | .85629 |
| (c,32) | 21.125 | .98578 | 1.28863 | 1.00329 | (c,32) | 21.75 | 1.27283 | 1.22418 | .89309 |
| $\eta = 0.500^\circ$ | | | | | | | | | |
| (d,17) | 6.250 | 0.50882 | 0.49867 | 0.48176 | (d,17) | 6.75 | 0.66737 | 0.54500 | 0.52507 |
| (d,18) | 7.250 | .53122 | .53124 | .50959 | (d,18) | 7.75 | .69718 | .58536 | .55919 |
| (d,19) | 8.250 | .55609 | .56613 | .53887 | (d,19) | 8.75 | .72919 | .62738 | .59584 |
| (d,20) | 9.250 | .58328 | .60412 | .56875 | (d,20) | 9.75 | .76335 | .71769 | .64893 |
| (d,21) | 10.250 | .61268 | .64426 | .59963 | (d,21) | 10.75 | .79960 | .71815 | .64437 |
| (d,22) | 11.250 | .64422 | .68684 | .63117 | (d,22) | 11.75 | 1.03572 | .87123 | |
| (d,23) | 12.250 | .67768 | .73192 | .66328 | (d,23) | 12.75 | 1.08246 | .93461 | |
| (d,24) | 13.250 | .71362 | .77924 | .69585 | (d,24) | 13.75 | 1.13814 | 1.00167 | |
| (d,25) | 14.250 | .75145 | .82984 | .72895 | (d,25) | 14.75 | 1.21426 | 1.14612 | |
| (d,26) | 15.250 | .79338 | .88291 | .76221 | (d,26) | 15.75 | 1.27283 | 1.22418 | |
| (d,27) | 16.250 | .83340 | .93886 | .79588 | (d,27) | 16.75 | 1.33389 | 1.30645 | .92999 |
| (d,28) | 17.250 | .87758 | .99731 | .82966 | (d,28) | 17.75 | 1.39734 | 1.39320 | .96698 |
| (d,29) | 18.250 | .92392 | 1.06017 | .86409 | (d,29) | 18.75 | 1.46390 | 1.48479 | 1.00409 |
| (d,30) | 19.250 | .97250 | 1.12586 | .89846 | (d,30) | 19.75 | 1.53020 | 1.50475 | |
| (d,31) | 20.250 | 1.02334 | 1.19517 | .93325 | (d,31) | 20.75 | 1.60475 | 1.58475 | |
| (d,32) | 21.250 | 1.07634 | 1.26825 | .96815 | (d,32) | 21.75 | 1.68475 | 1.66475 | |
| (d,33) | 22.250 | 1.13213 | 1.34560 | 1.00322 | (d,33) | 22.75 | 1.76475 | 1.74475 | |
| $\eta = 1.00^\circ$ | | | | | | | | | |
| (e,17) | 6.375 | 0.54861 | 0.45980 | 0.44188 | (e,17) | 7.00 | 0.66737 | 0.54500 | 0.52507 |
| (e,18) | 7.375 | .57276 | .49443 | .47146 | (e,18) | 8.00 | .69718 | .58536 | .55919 |
| (e,19) | 8.375 | .59950 | .53155 | .50209 | (e,19) | 9.00 | .72919 | .62738 | .59584 |
| (e,20) | 9.375 | .62810 | .57104 | .53356 | (e,20) | 10.00 | .76335 | .71769 | .64893 |
| (e,21) | 10.375 | .65908 | .61287 | .56970 | (e,21) | 11.00 | .79960 | .71815 | .64437 |
| $\eta = 1.25^\circ$ | | | | | | | | | |
| (f,17) | 6.50 | 0.37980 | 0.42946 | 0.41085 | (f,17) | 7.50 | .46567 | .44173 | |
| (f,18) | 7.50 | .50526 | .54021 | .47351 | (f,18) | 8.50 | .53326 | .54021 | |
| (f,19) | 8.50 | .56326 | .57104 | .47351 | (f,19) | 9.50 | .66338 | .54504 | .50601 |
| (f,20) | 9.50 | .66338 | .63356 | .53356 | (f,20) | 10.50 | .69565 | .58816 | .53909 |
| (f,21) | 10.50 | .69565 | .65970 | .56970 | (f,21) | 11.50 | .73661 | .72665 | |
| (f,22) | 11.50 | .73002 | .77988 | .72665 | (f,22) | 12.50 | .76648 | .81149 | .60663 |
| (f,23) | 12.50 | .76648 | .81149 | .60663 | (f,23) | 13.50 | .80500 | .87105 | .64095 |
| (f,24) | 13.50 | .80500 | .87105 | .64095 | (f,24) | 14.50 | .84561 | .87846 | .67359 |
| (f,25) | 14.50 | .84561 | .87846 | .67359 | (f,25) | 15.50 | .88851 | .91683 | .71050 |
| (f,26) | 15.50 | .88851 | .91683 | .71050 | (f,26) | 16.50 | .93313 | .99268 | .74564 |
| (f,27) | 16.50 | .93313 | .99268 | .74564 | (f,27) | 17.50 | .98014 | .96104 | .78101 |
| (f,28) | 17.50 | .98014 | .96104 | .78101 | (f,28) | 18.50 | 1.02933 | 1.02604 | .81637 |
| (f,29) | 18.50 | 1.02933 | 1.02604 | .81637 | (f,29) | 19.50 | 1.08080 | 1.09451 | .88231 |
| (f,30) | 19.50 | 1.08080 | 1.09451 | .88231 | (f,30) | 20.50 | 1.13458 | 1.16665 | .88821 |
| (f,31) | 20.50 | 1.13458 | 1.16665 | .88821 | (f,31) | 21.50 | 1.19076 | 1.24271 | .92427 |
| (f,32) | 21.50 | 1.19076 | 1.24271 | .92427 | (f,32) | 22.50 | 1.24928 | 1.32292 | .96046 |
| (f,33) | 22.50 | 1.24928 | 1.32292 | .96046 | (f,33) | 23.50 | 1.31052 | 1.40754 | .99677 |
| (f,34) | 23.50 | 1.31052 | 1.40754 | .99677 | (f,34) | 24.50 | 1.37430 | 1.49692 | 1.03322 |
| $\eta = 1.50^\circ$ | | | | | | | | | |
| (g,17) | 6.75 | 0.62864 | 0.58221 | 0.36278 | (g,17) | 7.75 | .65651 | .62071 | .55554 |
| (g,18) | 8.75 | .68665 | .61237 | .48899 | (g,18) | 9.75 | .71896 | .50420 | .46229 |
| (g,19) | 10.75 | .75338 | .54924 | .49744 | (g,19) | 11.75 | .78988 | .59655 | .53226 |
| (g,20) | 11.75 | .78988 | .62071 | .55554 | (g,20) | 12.75 | .82846 | .64625 | .56742 |
| (g,21) | 12.75 | .82846 | .64625 | .56742 | (g,21) | 13.75 | .86911 | .69881 | .60283 |
| (g,22) | 13.75 | .86911 | .69881 | .60283 | (g,22) | 14.75 | .91186 | .75321 | .63850 |
| (g,23) | 14.75 | .91186 | .75321 | .63850 | (g,23) | 15.75 | .95572 | .81076 | .67438 |
| (g,24) | 15.75 | .95572 | .81076 | .67438 | (g,24) | 16.75 | 1.00372 | .87123 | |
| (g,25) | 16.75 | 1.00372 | .87123 | | (g,25) | 17.75 | 1.05294 | .93461 | |
| (g,26) | 17.75 | 1.05294 | .93461 | | (g,26) | 18.75 | 1.10438 | 1.00167 | |
| (g,27) | 18.75 | 1.10438 | 1.00167 | | (g,27) | 19.75 | 1.15814 | 1.07204 | |
| (g,28) | 19.75 | 1.15814 | | | | | | | |

TABLE III-- SECONDARY-EXPANSION FLOW - Continued

(b) $v_B = 12^\circ$ - Continued

| Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | ψ | Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | ψ | | | | | |
|---------------------------------|----------------|--------------------|--------------------|---------|---------------------|----------------|--------------------|--------------------|---------|--|--|--|--|--|
| $\eta = 2.00^\circ$ - Concluded | | | | | | | | | | | | | | |
| (h,22) | 12.00 | 0.83793 | 0.56685 | 0.50011 | (k,17) | 8.00 | 0.77833 | 0.23950 | 0.22037 | | | | | |
| (h,23) | 13.00 | 0.87834 | 0.61792 | .55612 | (k,18) | 9.00 | .81475 | .26557 | .25755 | | | | | |
| (h,24) | 14.00 | 0.92082 | 0.67144 | .57233 | (k,19) | 10.00 | .85279 | .38950 | .29495 | | | | | |
| (h,25) | 15.00 | 0.96543 | 0.72761 | .60875 | (k,20) | 11.00 | .89293 | .37741 | .33254 | | | | | |
| (h,26) | 16.00 | 1.01217 | 0.78654 | .64554 | (k,21) | 12.00 | .93518 | .42740 | .37028 | | | | | |
| (h,27) | 17.00 | 1.06108 | 0.84839 | .68207 | (k,22) | 13.00 | .97953 | .47959 | .40815 | | | | | |
| (h,28) | 18.00 | 1.11224 | 0.91340 | .71895 | (k,23) | 14.00 | 1.02604 | .55416 | .44614 | | | | | |
| (h,29) | 19.00 | 1.16567 | 0.96171 | .75595 | (k,24) | 15.00 | 1.07469 | .59121 | .48421 | | | | | |
| (h,30) | 20.00 | 1.22146 | 1.03557 | .79307 | (k,25) | 16.00 | 1.12558 | .65096 | .52239 | | | | | |
| (h,31) | 21.00 | 1.27963 | 1.12919 | .83029 | (k,26) | 17.00 | 1.17873 | .71356 | .56064 | | | | | |
| (h,32) | 22.00 | 1.34035 | 1.20884 | .86762 | (k,27) | 18.00 | 1.23420 | .77919 | .59895 | | | | | |
| (h,33) | 23.00 | 1.40361 | 1.29276 | .90503 | (k,28) | 19.00 | 1.29207 | .84808 | .63734 | | | | | |
| (h,34) | 24.00 | 1.46951 | 1.38123 | .94252 | (k,29) | 20.00 | 1.35239 | .92043 | .67578 | | | | | |
| (h,35) | 25.00 | 1.53819 | 1.47161 | .98011 | (k,30) | 21.00 | 1.41527 | .99649 | .71428 | | | | | |
| (h,36) | 26.00 | 1.60969 | 1.57316 | 1.01775 | (k,31) | 22.00 | 1.48077 | 1.07649 | .75282 | | | | | |
| $\eta = 2.50^\circ$ | | | | | | | | | | | | | | |
| (i,17) | 7.25 | 0.70017 | 0.31370 | 0.29378 | (k,32) | 23.00 | 1.54902 | 1.16074 | .79142 | | | | | |
| (i,18) | 8.25 | .73168 | .35516 | .52893 | (k,33) | 24.00 | 1.62007 | 1.21948 | .83005 | | | | | |
| (i,19) | 9.25 | .76537 | .39658 | .56450 | (k,34) | 25.00 | 1.69404 | 1.31302 | .86872 | | | | | |
| (i,20) | 10.25 | .80119 | .44406 | .40043 | (k,35) | 26.00 | 1.77108 | 1.44177 | .90744 | | | | | |
| (i,21) | 11.25 | .83909 | .49165 | .43664 | (k,36) | 27.00 | 1.85124 | 1.54598 | .94618 | | | | | |
| (i,22) | 12.25 | .87906 | .54146 | .47309 | (k,37) | 28.00 | 1.93472 | 1.65612 | .98496 | | | | | |
| (i,23) | 13.25 | .92114 | .59563 | .50975 | (k,38) | 29.00 | 2.02162 | 1.77258 | 1.02377 | | | | | |
| (i,24) | 14.25 | .96529 | .64826 | .54658 | $\eta = 3.00^\circ$ | | | | | | | | | |
| (i,25) | 15.25 | 1.01160 | .70554 | .58358 | (l,17) | 8.50 | 0.82174 | 0.19956 | 0.18164 | | | | | |
| (i,26) | 16.25 | 1.06006 | .76559 | .62072 | (l,18) | 9.50 | .86024 | .24477 | .21967 | | | | | |
| (i,27) | 17.25 | 1.11073 | .82860 | .65797 | (l,19) | 10.50 | .90086 | .29181 | .25784 | | | | | |
| (i,28) | 18.25 | 1.15369 | .89178 | .69553 | (l,20) | 11.50 | .94360 | .34081 | .29614 | | | | | |
| (i,29) | 19.25 | 1.21895 | .96451 | .73285 | (l,21) | 12.50 | .98847 | .39190 | .34553 | | | | | |
| (i,30) | 20.25 | 1.27662 | 1.03742 | .77040 | (l,22) | 13.50 | 1.03548 | .44522 | .37300 | | | | | |
| (i,31) | 21.25 | 1.33675 | 1.11433 | .80806 | (l,23) | 14.50 | 1.08469 | .50092 | .41156 | | | | | |
| (i,32) | 22.25 | 1.39944 | 1.19534 | .84581 | (l,24) | 15.50 | 1.13611 | .55915 | .45017 | | | | | |
| (i,33) | 23.25 | 1.46175 | 1.28067 | .88362 | (l,25) | 16.50 | 1.18984 | .62013 | .48886 | | | | | |
| (i,34) | 24.25 | 1.53277 | 1.37061 | .92150 | (l,26) | 17.50 | 1.24590 | .68400 | .52759 | | | | | |
| (i,35) | 25.25 | 1.60364 | 1.46554 | .95946 | (l,27) | 18.50 | 1.30435 | .75096 | .56636 | | | | | |
| (i,36) | 26.25 | 1.67740 | 1.56571 | .99746 | (l,28) | 19.50 | 1.36531 | .82125 | .60518 | | | | | |
| (i,37) | 27.25 | 1.75121 | 1.67156 | 1.03553 | (l,29) | 20.50 | 1.42882 | .89508 | .64404 | | | | | |
| $\eta = 3.50^\circ$ | | | | | | | | | | | | | | |
| (j,17) | 7.50 | 0.72901 | 0.28635 | 0.26652 | (l,30) | 21.50 | 1.49500 | .97269 | .68294 | | | | | |
| (j,18) | 8.50 | .76209 | .32884 | .30249 | (l,31) | 22.50 | 1.56391 | 1.05435 | .72187 | | | | | |
| (j,19) | 9.50 | .79732 | .37326 | .33880 | (l,32) | 23.50 | 1.63569 | 1.14036 | .76084 | | | | | |
| (j,20) | 10.50 | .85466 | .41969 | .37539 | (l,33) | 24.50 | 1.71042 | 1.25097 | .79983 | | | | | |
| (j,21) | 11.50 | .87408 | .46821 | .41221 | (l,34) | 25.50 | 1.78821 | 1.32652 | .83884 | | | | | |
| (j,22) | 12.50 | .91559 | .51894 | .44922 | (l,35) | 26.50 | 1.86922 | 1.42740 | .87789 | | | | | |
| (j,23) | 13.50 | .95921 | .57204 | .48641 | (l,36) | 27.50 | 1.95353 | 1.53390 | .91695 | | | | | |
| (j,24) | 14.50 | 1.00493 | .62759 | .52373 | (l,37) | 28.50 | 2.04135 | 1.64649 | .95605 | | | | | |
| (j,25) | 15.50 | 1.05284 | .68581 | .56120 | (l,38) | 29.50 | 2.13273 | 1.76559 | .99517 | | | | | |
| (j,26) | 16.50 | 1.10292 | .74682 | .59878 | (l,39) | 30.50 | 2.22790 | 1.89164 | 1.03431 | | | | | |
| $\eta = 4.00^\circ$ | | | | | | | | | | | | | | |
| (m,17) | 9.00 | 0.86006 | 0.16422 | 0.14791 | (n,17) | 9.00 | 0.77833 | 0.23950 | 0.22037 | | | | | |
| (m,18) | 10.00 | .90098 | .21026 | .18654 | (n,18) | 9.50 | .81475 | .26557 | .25755 | | | | | |
| (m,19) | 11.00 | .94403 | .29813 | .22526 | (n,19) | 10.00 | .85279 | .38950 | .29495 | | | | | |
| (m,20) | 12.00 | .98923 | .30798 | .26406 | (n,20) | 11.00 | .93518 | .42740 | .37028 | | | | | |
| (m,21) | 13.00 | 1.03659 | .35992 | .30292 | (n,21) | 12.00 | 1.07649 | .49754 | .44794 | | | | | |
| (n,22) | 14.00 | 1.08614 | .41412 | .34183 | (n,23) | 15.00 | 1.13795 | .47074 | .38080 | | | | | |
| (n,24) | 16.00 | 1.19204 | .52993 | .41980 | (n,25) | 17.00 | 1.24850 | .59191 | .45886 | | | | | |
| (n,26) | 18.00 | 1.30758 | .65684 | .49754 | | | | | | | | | | |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(b) $v_B = 12^\circ$ - Concluded

| Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ | Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ |
|---------------------------------|----------------|--------------------|--------------------|---------|---------------------------------|----------------|--------------------|--------------------|---------|
| $\eta = 6.00^\circ$ - Concluded | | | | | $\eta = 8.50^\circ$ - Concluded | | | | |
| (m,27) | 19.00 | 1.36875 | 0.72492 | 0.53705 | (o,27) | 20.25 | 1.51422 | 0.66555 | 0.47330 |
| (m,28) | 20.00 | 1.43272 | .79641 | .57619 | (o,28) | 21.25 | 1.58559 | .73941 | .51292 |
| (m,29) | 21.00 | 1.49934 | .87150 | .61535 | (o,29) | 22.25 | 1.65990 | .81708 | .55254 |
| (m,30) | 22.00 | 1.56875 | .95048 | .65454 | (o,30) | 23.25 | 1.73731 | .89886 | .59217 |
| (m,31) | 23.00 | 1.64102 | 1.03359 | .69375 | (o,31) | 24.25 | 1.81793 | .98501 | .63180 |
| (m,32) | 24.00 | 1.71629 | 1.12116 | .73299 | (o,32) | 25.25 | 1.90191 | 1.07588 | .67145 |
| (m,33) | 25.00 | 1.79465 | 1.21345 | .77224 | (o,33) | 26.25 | 1.98936 | 1.17176 | .71110 |
| (m,34) | 26.00 | 1.87622 | 1.31079 | .81151 | (o,34) | 27.25 | 2.08043 | 1.27302 | .75074 |
| (m,35) | 27.00 | 1.96119 | 1.41360 | .85081 | (o,35) | 28.25 | 2.17534 | 1.38010 | .79040 |
| (m,36) | 28.00 | 2.04962 | 1.52219 | .89011 | (o,36) | 29.25 | 2.27418 | 1.49333 | .83005 |
| (m,37) | 29.00 | 2.14172 | 1.63704 | .92944 | (o,37) | 30.25 | 2.37720 | 1.61324 | .86972 |
| (m,38) | 30.00 | 2.23763 | 1.75856 | .96878 | (o,38) | 31.25 | 2.48456 | 1.74028 | .90939 |
| (m,39) | 31.00 | 2.33752 | 1.88724 | 1.00813 | (o,39) | 32.25 | 2.59647 | 1.87496 | .94906 |
| $\eta = 7.00^\circ$ | | | | | (o,40) | 33.25 | 2.71315 | 2.01789 | .98874 |
| | | | | | (o,41) | 34.25 | 2.83480 | 2.16963 | 1.02842 |
| $\eta = 8.50^\circ$ | | | | | $\eta = 10.00^\circ$ | | | | |
| (n,17) | 9.50 | 0.89507 | 0.13218 | 0.11783 | (p,17) | 11.00 | 0.98731 | 0.04879 | 0.04222 |
| (n,18) | 10.50 | .93830 | .17884 | .15689 | (p,18) | 12.00 | 1.03700 | .09644 | .08193 |
| (n,19) | 11.50 | .98367 | .22734 | .19601 | (p,19) | 13.00 | 1.08898 | .14601 | .12164 |
| (n,20) | 12.50 | 1.03124 | .27783 | .23518 | (p,20) | 14.00 | 1.14330 | .19767 | .16136 |
| (n,21) | 13.50 | 1.08101 | .33044 | .27438 | (p,21) | 15.00 | 1.20000 | .25156 | .20108 |
| (n,22) | 14.50 | 1.13302 | .38535 | .31361 | (p,22) | 16.00 | 1.25916 | .30785 | .24080 |
| (n,23) | 15.50 | 1.18736 | .44272 | .35288 | (p,23) | 17.00 | 1.32087 | .36675 | .29054 |
| (n,24) | 16.50 | 1.24105 | .50270 | .39216 | (p,24) | 18.00 | 1.38518 | .42841 | .32027 |
| (n,25) | 17.50 | 1.30320 | .56552 | .43149 | (p,25) | 19.00 | 1.45222 | .49309 | .36001 |
| (n,26) | 18.50 | 1.36484 | .63135 | .47083 | (p,26) | 20.00 | 1.52207 | .56096 | .39975 |
| (n,27) | 19.50 | 1.42908 | .70040 | .51018 | (p,27) | 21.00 | 1.59482 | .63224 | .43948 |
| (n,28) | 20.50 | 1.49602 | .77293 | .54956 | (p,28) | 22.00 | 1.67062 | .70724 | .47923 |
| (n,29) | 21.50 | 1.56573 | .84914 | .58895 | (p,29) | 23.00 | 1.74957 | .78616 | .51897 |
| (n,30) | 22.50 | 1.63834 | .92932 | .62836 | (p,30) | 24.00 | 1.83181 | .86932 | .55872 |
| (n,31) | 23.50 | 1.71394 | 1.01374 | .66778 | (p,31) | 25.00 | 1.91749 | .95701 | .59847 |
| (n,32) | 24.50 | 1.79269 | 1.10271 | .70722 | (p,32) | 26.00 | 2.00676 | 1.04957 | .63823 |
| (n,33) | 25.50 | 1.87468 | 1.19652 | .74667 | (p,33) | 27.00 | 2.09975 | 1.14733 | .67798 |
| (n,34) | 26.50 | 1.96003 | 1.29552 | .78612 | (p,34) | 28.00 | 2.19664 | 1.25066 | .71773 |
| (n,35) | 27.50 | 2.04895 | 1.40012 | .82560 | (p,35) | 29.00 | 2.29766 | 1.36002 | .75750 |
| (n,36) | 28.50 | 2.14151 | 1.51065 | .86507 | (p,36) | 30.00 | 2.40291 | 1.47576 | .79725 |
| (n,37) | 29.50 | 2.23794 | 1.62760 | .90457 | (p,37) | 31.00 | 2.51267 | 1.59843 | .83701 |
| (n,38) | 30.50 | 2.33839 | 1.75141 | .94407 | (p,38) | 32.00 | 2.62712 | 1.72851 | .87677 |
| (n,39) | 31.50 | 2.44304 | 1.88257 | .98358 | (p,39) | 33.00 | 2.74649 | 1.86655 | .91653 |
| (n,40) | 32.50 | 2.55208 | 2.02164 | 1.02310 | (p,40) | 34.00 | 2.87103 | 2.01316 | .95630 |
| $\eta = 8.50^\circ$ | | | | | (p,41) | 35.00 | 3.00098 | 2.16895 | .99606 |
| | | | | | (p,42) | 36.00 | 3.13663 | 2.33468 | 1.03583 |
| (o,17) | 10.25 | 0.94314 | 0.08855 | 0.07776 | | | | | |
| (o,18) | 11.25 | .98966 | .13584 | .11724 | | | | | |
| (o,19) | 12.25 | 1.03840 | .18500 | .15674 | | | | | |
| (o,20) | 13.25 | 1.08938 | .23620 | .19627 | | | | | |
| (o,21) | 14.25 | 1.14266 | .28957 | .23581 | | | | | |
| (o,22) | 15.25 | 1.19828 | .34528 | .27536 | | | | | |
| (o,23) | 16.25 | 1.25634 | .40353 | .31493 | | | | | |
| (o,24) | 17.25 | 1.31686 | .46446 | .35450 | | | | | |
| (o,25) | 18.25 | 1.37997 | .52832 | .39410 | | | | | |
| (o,26) | 19.25 | 1.44572 | .59527 | .43370 | | | | | |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(c) $v_B = 22^\circ$

| Point | v , deg | $\frac{x}{r_{cr}}$ | $\frac{y}{r_{cr}}$ | $\frac{z}{r_{cr}}$ | Point | v , deg | $\frac{x}{r_{cr}}$ | $\frac{y}{r_{cr}}$ | $\frac{z}{r_{cr}}$ |
|-----------------------|--------------|--------------------|--------------------|--------------------|--------|--------------|--------------------|--------------------|--------------------|
| $\eta = 0.0625^\circ$ | | | | | | | | | |
| (a,22) | 11.03125 | 0.42695 | 0.73435 | 0.70388 | (d,27) | 16.25 | 0.70198 | 0.76390 | 0.67258 |
| (a,23) | 12.03125 | 0.43998 | 0.73129 | .71598 | (d,28) | 17.25 | .72684 | .79513 | .69170 |
| (a,24) | 13.03125 | 0.45344 | 0.77034 | .72905 | (d,29) | 18.25 | .73324 | .83059 | .71120 |
| (a,25) | 14.03125 | 0.46907 | 0.79146 | .74296 | (d,30) | 19.25 | .76119 | .86639 | .73105 |
| (a,26) | 15.03125 | 0.48623 | 0.81467 | .77761 | (d,31) | 20.25 | .81074 | .90866 | .75118 |
| (a,27) | 16.03125 | .50496 | 0.83099 | .77291 | (d,32) | 21.25 | .84189 | .95151 | .77161 |
| (a,28) | 17.03125 | .52523 | 0.86746 | .78879 | (d,33) | 22.25 | .87470 | .99712 | .79232 |
| (a,29) | 18.03125 | .54702 | 0.89718 | .80520 | (d,34) | 23.25 | .90920 | 1.04561 | .81326 |
| (a,30) | 19.03125 | .57036 | 0.92920 | .82208 | (d,35) | 24.25 | .94547 | 1.09722 | .85445 |
| (a,31) | 20.03125 | .59528 | 0.96365 | .83941 | (d,36) | 25.25 | .98355 | 1.15209 | .89585 |
| (a,32) | 21.03125 | .62179 | 1.00063 | .85713 | (d,37) | 26.25 | 1.02344 | 1.21046 | .87745 |
| (a,33) | 22.03125 | .64993 | 1.04028 | .87523 | (d,38) | 27.25 | 1.06529 | 1.27277 | .89925 |
| (a,34) | 23.03125 | .67972 | 1.08272 | .89366 | (d,39) | 28.25 | 1.10912 | 1.35866 | .92123 |
| (a,35) | 24.03125 | .71121 | 1.12618 | .91245 | (d,40) | 29.25 | 1.15499 | 1.40898 | .94338 |
| (a,36) | 25.03125 | .74448 | 1.17765 | .95149 | (d,41) | 30.25 | 1.20301 | 1.48387 | .96770 |
| (a,37) | 26.03125 | .77992 | 1.22870 | .95083 | (d,42) | 31.25 | 1.25322 | 1.56360 | .98617 |
| (a,38) | 27.03125 | .81644 | 1.28123 | .97045 | (d,43) | 32.25 | 1.30374 | 1.64856 | 1.01080 |
| (a,39) | 28.03125 | .85528 | 1.34355 | .99032 | | | | | |
| (a,40) | 29.03125 | .89608 | 1.40692 | 1.01042 | | | | | |
| $\eta = 0.125^\circ$ | | | | | | | | | |
| (b,22) | 11.0625 | 0.47334 | 0.70557 | 0.67167 | (e,22) | 11.375 | 0.64799 | 0.59699 | 0.55170 |
| (b,23) | 12.0625 | 0.48725 | 0.72399 | .68897 | (e,23) | 12.375 | .66667 | .62176 | .56591 |
| (b,24) | 13.0625 | .50255 | 0.74168 | .69916 | (e,24) | 13.375 | .68688 | .6844 | .58732 |
| (b,25) | 14.0625 | .51941 | 0.76741 | .71111 | (e,25) | 14.375 | .70859 | .67703 | .60625 |
| (b,26) | 15.0625 | .53781 | 0.79220 | .72975 | (e,26) | 15.375 | .75180 | .70762 | .62744 |
| (b,27) | 16.0625 | .55773 | 0.81908 | .74598 | (e,27) | 16.375 | .75653 | .74026 | .64504 |
| (b,28) | 17.0625 | .57918 | 0.84612 | .76273 | (e,28) | 17.375 | .78277 | .77503 | .66500 |
| (b,29) | 18.0625 | .60216 | 0.87959 | .78001 | (e,29) | 18.375 | .81053 | .81205 | .68530 |
| (b,30) | 19.0625 | .62669 | .91297 | .79770 | (e,30) | 19.375 | .83990 | .85141 | .70590 |
| (b,31) | 20.0625 | .65280 | .94899 | .81580 | (e,31) | 20.375 | .87065 | .89326 | .72879 |
| (b,32) | 21.0625 | .68049 | 0.98725 | .83427 | (e,32) | 21.375 | .90343 | .93771 | .74795 |
| (b,33) | 22.0625 | .70983 | 1.02880 | .85509 | (e,33) | 22.375 | .93769 | .96495 | .76931 |
| (b,34) | 23.0625 | .74081 | 1.07267 | .87221 | (e,34) | 23.375 | .97365 | 1.03511 | .79090 |
| (b,35) | 24.0625 | .77353 | 1.11997 | .89154 | (e,35) | 24.375 | 1.01111 | 1.08843 | .81212 |
| (b,36) | 25.0625 | .80800 | 1.17024 | .91134 | (e,36) | 25.375 | 1.05097 | 1.14504 | .83472 |
| (b,37) | 26.0625 | .84427 | 1.22389 | .93130 | (e,37) | 26.375 | 1.09242 | 1.20521 | .85631 |
| (b,38) | 27.0625 | .88243 | 1.28117 | .95152 | (e,38) | 27.375 | 1.13584 | .86917 | .87928 |
| (b,39) | 28.0625 | .92251 | 1.34229 | .97197 | (e,39) | 28.375 | 1.18127 | 1.33716 | .90181 |
| (b,40) | 29.0625 | .96458 | 1.40751 | .99264 | (e,40) | 29.375 | 1.22878 | .94916 | .92449 |
| (b,41) | 30.0625 | 1.00873 | 1.47712 | 1.01352 | (e,41) | 30.375 | 1.27847 | 1.48638 | .94733 |
| $\eta = 0.250^\circ$ | | | | | | | | | |
| (c,22) | 11.125 | 0.55079 | 0.66978 | 0.63212 | (f,22) | 11.50 | 0.68951 | 0.57313 | 0.52619 |
| (c,23) | 12.125 | 0.56068 | 0.69046 | .64687 | (f,23) | 12.50 | .70524 | .59976 | .54457 |
| (c,24) | 13.125 | 0.56294 | 0.71314 | .66241 | (f,24) | 13.50 | .72568 | .62766 | .56569 |
| (c,25) | 14.125 | 0.58133 | 0.73782 | .67864 | (f,25) | 14.50 | .74952 | .65748 | .58517 |
| (c,26) | 15.125 | 0.60212 | 0.76434 | .69547 | (f,26) | 15.50 | .77387 | .68927 | .60307 |
| (c,27) | 16.125 | .62269 | 0.79334 | .71284 | (f,27) | 16.50 | .79972 | .72311 | .62334 |
| (c,28) | 17.125 | .64564 | 0.82428 | .73069 | (f,28) | 17.50 | .82710 | .75908 | .64594 |
| (c,29) | 18.125 | .67012 | 0.85745 | .74897 | (f,29) | 18.50 | .85603 | .79751 | .66185 |
| (c,30) | 19.125 | .69615 | 0.89294 | .76764 | (f,30) | 19.50 | .88647 | .83789 | .68603 |
| (c,31) | 20.125 | .72376 | 0.93068 | .78660 | (f,31) | 20.50 | .91866 | .88098 | .70748 |
| (c,32) | 21.125 | .75297 | 0.97138 | .80605 | (f,32) | 21.50 | .95243 | .92670 | .72915 |
| (c,33) | 22.125 | .78383 | 1.01460 | .82737 | (f,33) | 22.50 | .98789 | .97322 | .75105 |
| (c,34) | 23.125 | .81634 | 1.05666 | .84569 | (f,34) | 23.50 | 1.02908 | 1.02670 | .77524 |
| (c,35) | 24.125 | .85061 | 1.09860 | .86593 | (f,35) | 24.50 | 1.06109 | 1.06136 | .79543 |
| (c,36) | 25.125 | .88663 | 1.16213 | .88641 | (f,36) | 25.50 | 1.10493 | 1.13935 | .81789 |
| (c,37) | 26.125 | .92448 | 1.21790 | .90712 | (f,37) | 26.50 | 1.14769 | 1.20095 | .84052 |
| (c,38) | 27.125 | .96423 | 1.27736 | .92806 | (f,38) | 27.50 | 1.19244 | 1.26539 | .86332 |
| (c,39) | 28.125 | 1.00593 | 1.34070 | .94921 | (f,39) | 28.50 | 1.23923 | 1.33551 | .88626 |
| (c,40) | 29.125 | 1.04954 | 1.40820 | .97056 | (f,40) | 29.50 | 1.28614 | 1.40978 | .90534 |
| (c,41) | 30.125 | 1.09544 | 1.48017 | .99210 | (f,41) | 30.50 | 1.33926 | 1.48833 | .93297 |
| (c,42) | 31.125 | 1.14340 | 1.55689 | 1.01382 | (f,42) | 31.50 | 1.39266 | 1.57190 | .95592 |
| $\eta = 0.500^\circ$ | | | | | | | | | |
| (d,22) | 11.25 | 0.60038 | 0.62654 | 0.58427 | (f,43) | 32.50 | 1.44845 | 1.66084 | .97940 |
| (d,23) | 12.25 | .61765 | .64958 | .60074 | (f,44) | 33.50 | 1.50670 | 1.75552 | 1.00500 |
| (d,24) | 13.25 | .63466 | .67475 | .61789 | | | | | |
| (d,25) | 14.25 | .65579 | .70278 | .63562 | | | | | |
| (d,26) | 15.25 | .67685 | .73061 | .65587 | | | | | |

TABLE III.-- SECONDARY-EXPANSION FLOW - Continued

(c) $\nu_B = 22^\circ$ - Continued

| Point | v , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | Ψ | Point | v , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | Ψ |
|---------------------|--------------|--------------------|--------------------|---------|---------------------------------|--------------|--------------------|--------------------|---------|
| $\eta = 1.50^\circ$ | | | | | | | | | |
| (g,22) | 11.75 | 0.74471 | 0.53708 | 0.48626 | (g,37) | 27.25 | 1.37430 | 1.18284 | 0.77472 |
| (g,23) | 12.75 | .76642 | .56503 | .50604 | (g,38) | 28.25 | 1.42533 | 1.25424 | .79905 |
| (g,24) | 13.75 | .78963 | .59183 | .52627 | (g,39) | 29.25 | 1.47898 | 1.32936 | .82347 |
| (g,25) | 14.75 | .81435 | .62651 | .54689 | (g,40) | 30.25 | 1.53416 | 1.41028 | .84799 |
| (g,26) | 15.75 | .84057 | .66015 | .56787 | (g,41) | 31.25 | 1.59217 | 1.49566 | .87260 |
| (g,27) | 16.75 | .86832 | .69585 | .58916 | (g,42) | 32.25 | 1.65268 | 1.58632 | .89729 |
| (g,28) | 17.75 | .89761 | .73368 | .61073 | (g,43) | 33.25 | 1.71582 | 1.68272 | .92207 |
| (g,29) | 18.75 | .92847 | .77379 | .63296 | (g,44) | 34.25 | 1.78170 | 1.78529 | .94693 |
| (g,30) | 19.75 | .96092 | .81628 | .65462 | (g,45) | 35.25 | 1.85043 | 1.89440 | .97188 |
| (g,31) | 20.75 | .99503 | .86131 | .67651 | (g,46) | 36.25 | 1.92213 | 2.01065 | .99690 |
| (g,32) | 21.75 | 1.03081 | .90900 | .69939 | (g,47) | 37.25 | 1.99692 | 2.13448 | 1.02199 |
| (g,33) | 22.75 | 1.06834 | .95955 | .72206 | $\eta = 2.50^\circ$ - Concluded | | | | |
| (g,34) | 23.75 | 1.10763 | 1.01510 | .74490 | (j,22) | 12.50 | 0.86848 | 0.46067 | 0.40450 |
| (g,35) | 24.75 | 1.14878 | 1.06990 | .76791 | (j,23) | 13.50 | 0.89450 | 0.49254 | 0.42668 |
| (g,36) | 25.75 | 1.19181 | 1.13010 | .79106 | (j,24) | 14.50 | 0.92204 | 0.52579 | 0.44916 |
| (g,37) | 26.75 | 1.23681 | 1.19397 | .81436 | (j,25) | 15.50 | 0.95110 | 0.56112 | 0.47390 |
| (g,38) | 27.75 | 1.28987 | 1.26177 | .83781 | (j,26) | 16.50 | 0.98173 | 0.59842 | 0.49487 |
| (g,39) | 28.75 | 1.33304 | 1.33374 | .86138 | (j,27) | 17.50 | 1.01392 | .63780 | .51805 |
| (g,40) | 29.75 | 1.38438 | 1.41016 | .88507 | (j,28) | 18.50 | 1.04773 | .67936 | .54142 |
| (g,41) | 30.75 | 1.45802 | 1.49139 | .90888 | (j,29) | 19.50 | 1.08319 | .72326 | .56497 |
| (g,42) | 31.75 | 1.49400 | 1.57772 | .93280 | (j,30) | 20.50 | 1.12033 | .76961 | .58867 |
| (g,43) | 32.75 | 1.55246 | 1.66956 | .95683 | (j,31) | 21.50 | 1.15983 | .81881 | .61273 |
| (g,44) | 33.75 | 1.61346 | 1.76788 | .98096 | (j,32) | 22.50 | 1.19991 | .87037 | .63652 |
| (g,45) | 34.75 | 1.67714 | 1.87136 | 1.00520 | (j,33) | 23.50 | 1.24216 | .92513 | .66664 |
| $\eta = 2.00^\circ$ | | | | | | | | | |
| (h,22) | 12.00 | 0.79211 | 0.50778 | 0.45464 | (j,34) | 24.50 | 1.28690 | .98302 | .68487 |
| (h,23) | 13.00 | .81540 | .53721 | .47539 | (j,35) | 25.50 | 1.32601 | 1.04433 | .70922 |
| (h,24) | 14.00 | .84020 | .56846 | .49653 | (j,36) | 26.50 | 1.38184 | 1.10922 | .73367 |
| (h,25) | 15.00 | .86650 | .60158 | .51801 | (j,37) | 27.50 | 1.43246 | 1.17797 | .75822 |
| (h,26) | 16.00 | .89433 | .63666 | .53979 | (j,38) | 28.50 | 1.48532 | 1.25087 | .78287 |
| (h,27) | 17.00 | .92370 | .67380 | .56184 | (j,39) | 29.50 | 1.54017 | 1.32817 | .80761 |
| (h,28) | 18.00 | .95462 | .71310 | .58814 | (j,40) | 30.50 | 1.59801 | 1.41018 | .83243 |
| (h,29) | 19.00 | .98715 | .75468 | .60666 | (j,41) | 31.50 | 1.65806 | 1.49728 | .85734 |
| (h,30) | 20.00 | 1.02130 | .79867 | .62938 | (j,42) | 32.50 | 1.72069 | 1.58979 | .88232 |
| (h,31) | 21.00 | 1.05713 | .84523 | .65230 | (j,43) | 33.50 | 1.78604 | 1.68814 | .90738 |
| (h,32) | 22.00 | 1.09467 | .89149 | .67539 | (j,44) | 34.50 | 1.85420 | 1.79274 | .93251 |
| (h,33) | 23.00 | 1.13399 | .94666 | .69865 | (j,45) | 35.50 | 1.92332 | 1.90409 | .97772 |
| (h,34) | 24.00 | 1.17514 | 1.00187 | .72205 | (j,46) | 36.50 | 1.99951 | 2.02265 | .98299 |
| (h,35) | 25.00 | 1.21816 | 1.06039 | .74560 | (j,47) | 37.50 | 2.07689 | 2.14899 | 1.00633 |
| (h,36) | 26.00 | 1.26313 | 1.12238 | .76928 | $\eta = 4.00^\circ$ | | | | |
| (h,37) | 27.00 | 1.31013 | 1.18810 | .79309 | (k,22) | 13.00 | 0.93916 | 0.42210 | 0.36425 |
| (h,38) | 28.00 | 1.35924 | 1.25782 | .81702 | (k,23) | 14.00 | 0.99558 | 0.45545 | 0.38747 |
| (h,39) | 29.00 | 1.41052 | 1.33180 | .84106 | (k,24) | 15.00 | 0.98955 | 0.49059 | 0.41092 |
| (h,40) | 30.00 | 1.46400 | 1.41032 | .86521 | (k,25) | 16.00 | 1.02028 | 0.52761 | 0.43457 |
| (h,41) | 31.00 | 1.51993 | 1.49374 | .88947 | (k,26) | 17.00 | 1.05420 | 0.56662 | 0.45841 |
| (h,42) | 32.00 | 1.57825 | 1.58237 | .91382 | (k,27) | 18.00 | 1.08895 | .60774 | .48441 |
| (h,43) | 33.00 | 1.63912 | 1.67663 | .93827 | (k,28) | 19.00 | 1.12336 | .65108 | .50656 |
| (h,44) | 34.00 | 1.70262 | 1.77690 | .96281 | (k,29) | 20.00 | 1.16349 | .69681 | .55083 |
| (h,45) | 35.00 | 1.76889 | 1.88366 | .98744 | (k,30) | 21.00 | 1.20337 | .74505 | .59527 |
| (h,46) | 36.00 | 1.83803 | 1.99736 | 1.02125 | (k,31) | 22.00 | 1.24508 | .79599 | .57981 |
| $\eta = 2.50^\circ$ | | | | | | | | | |
| (i,22) | 12.25 | 0.83260 | 0.48279 | 0.42795 | (k,32) | 23.00 | 1.28865 | .84978 | .60445 |
| (i,23) | 13.25 | .85731 | .51343 | .44948 | (k,33) | 24.00 | 1.32417 | .90653 | .62920 |
| (i,24) | 14.25 | .88353 | .54587 | .47335 | (k,34) | 25.00 | 1.38169 | .96673 | .65404 |
| (i,25) | 15.25 | .91127 | .58018 | .49251 | (k,35) | 26.00 | 1.43131 | 1.03035 | .67838 |
| (i,26) | 16.25 | .94054 | .61646 | .51594 | (k,36) | 27.00 | 1.48508 | 1.09763 | .70400 |
| (i,27) | 17.25 | .97137 | .65479 | .53861 | (k,37) | 28.00 | 1.53711 | 1.16891 | .72910 |
| (i,28) | 18.25 | 1.00378 | .69531 | .56149 | (k,38) | 29.00 | 1.59249 | 1.24448 | .75428 |
| (i,29) | 19.25 | 1.03782 | .73613 | .58457 | (k,39) | 30.00 | 1.65231 | 1.32460 | .77923 |
| (i,30) | 20.25 | 1.07352 | .78338 | .60783 | (k,40) | 31.00 | 1.71365 | 1.40958 | .80482 |
| (i,31) | 21.25 | 1.11093 | .83124 | .63126 | (k,41) | 32.00 | 1.77765 | 1.49983 | .83024 |
| (i,32) | 22.25 | 1.15008 | .88131 | .65484 | (k,42) | 33.00 | 1.84439 | 1.59568 | .85569 |
| (i,33) | 23.25 | 1.19106 | .93537 | .67857 | (k,43) | 34.00 | 1.91403 | 1.69759 | .88121 |
| (i,34) | 24.25 | 1.23389 | .99201 | .70242 | (k,44) | 35.00 | 1.98657 | 1.80396 | .90678 |
| (i,35) | 25.25 | 1.27868 | 1.05200 | .72641 | (k,45) | 36.00 | 2.06246 | 1.92134 | .93241 |
| (i,36) | 26.25 | 1.32545 | 1.11552 | .75051 | (k,46) | 37.00 | 2.14153 | 2.04420 | .95810 |
| | | | | | (k,47) | 38.00 | 2.22402 | 2.17513 | .98384 |
| | | | | | (k,48) | 39.00 | 2.31010 | 2.31477 | 1.00963 |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(c) $v_B = 22^{\circ}$ - Continued

| Point | γ , deg | $\frac{x}{J_{cr}}$ | $\frac{y}{J_{cr}}$ | Ψ | Point | γ , deg | $\frac{x}{J_{cr}}$ | $\frac{y}{J_{cr}}$ | Ψ |
|-----------------------|-------------------|--------------------|--------------------|---------|------------------------|-------------------|--------------------|--------------------|---------|
| $\eta = 5.00^{\circ}$ | | | | | | | | | |
| (1,22) | 13.50 | 0.96555 | 0.38849 | 0.32988 | (n,32) | 24.50 | 1.51020 | 0.79702 | 0.52791 |
| (1,23) | 14.50 | 1.01651 | .42319 | .35590 | (n,33) | 25.50 | 1.36419 | .85879 | .55589 |
| (1,24) | 15.50 | 1.04874 | .45970 | .37810 | (n,34) | 26.50 | 1.68048 | .92408 | .57991 |
| (1,25) | 16.50 | 1.08298 | .49610 | .40286 | (n,35) | 27.50 | 1.67922 | .99518 | .60599 |
| (1,26) | 17.50 | 1.11805 | .52882 | .42657 | (n,36) | 28.50 | 1.74046 | 1.06531 | .63211 |
| (1,27) | 18.50 | 1.15721 | .58108 | .45161 | (n,37) | 29.50 | 1.80434 | 1.14378 | .65927 |
| (1,28) | 19.50 | 1.19409 | .62591 | .47637 | (n,38) | 30.50 | 1.87099 | 1.22593 | .68446 |
| (1,29) | 20.50 | 1.23473 | .67317 | .50125 | (n,39) | 31.50 | 1.94051 | 1.31508 | .71073 |
| (1,30) | 21.50 | 1.27725 | .72300 | .52622 | (n,40) | 32.50 | 2.01503 | 1.40556 | .73701 |
| (1,31) | 22.50 | 1.32162 | .77560 | .55130 | (n,41) | 33.50 | 2.08871 | 1.50583 | .76534 |
| (1,32) | 23.50 | 1.36756 | .82113 | .57616 | (n,42) | 34.50 | 2.16766 | 1.60826 | .78970 |
| (1,33) | 24.50 | 1.41635 | .88980 | .60171 | (n,43) | 35.50 | 2.25008 | 1.71937 | .81610 |
| (1,34) | 25.50 | 1.46683 | .95180 | .62703 | (n,44) | 36.50 | 2.33611 | 1.83762 | .84293 |
| (1,35) | 26.50 | 1.51932 | 1.01742 | .65243 | (n,45) | 37.50 | 2.42594 | 1.96361 | .86899 |
| (1,36) | 27.50 | 1.57448 | 1.08684 | .67789 | (n,46) | 38.50 | 2.51973 | 2.09769 | .89948 |
| (1,37) | 28.50 | 1.62181 | 1.16036 | .70342 | (n,47) | 39.50 | 2.61769 | 2.24113 | .92200 |
| (1,38) | 29.50 | 1.66163 | 1.23830 | .72902 | (n,48) | 40.50 | 2.72002 | 2.39404 | .94855 |
| (1,39) | 30.50 | 1.71402 | 1.32093 | .75458 | (n,49) | 41.50 | 2.82694 | 2.55737 | .97513 |
| (1,40) | 31.50 | 1.81908 | 1.40860 | .78039 | (n,50) | 42.50 | 2.93871 | 2.73203 | 1.00174 |
| (1,41) | 32.50 | 1.88697 | 1.50170 | .80616 | $\eta = 8.50^{\circ}$ | | | | |
| (1,42) | 33.50 | 1.95776 | 1.60058 | .85197 | (o,22) | 15.25 | 1.14439 | 0.29118 | 0.23481 |
| (1,43) | 34.50 | 2.03164 | 1.70753 | .85784 | (o,23) | 16.25 | 1.18224 | .32915 | .26061 |
| (1,44) | 35.50 | 2.10871 | 1.81758 | .88376 | (o,24) | 17.25 | 1.22183 | .36901 | .28549 |
| (1,45) | 36.50 | 2.18194 | 1.93667 | .90973 | (o,25) | 18.25 | 1.26320 | .41087 | .31245 |
| (1,46) | 37.50 | 2.27305 | 2.06351 | .93574 | (o,26) | 19.25 | 1.30642 | .45488 | .33848 |
| (1,47) | 38.50 | 2.36063 | 2.19871 | .96179 | (o,27) | 20.25 | 1.35154 | .50118 | .36457 |
| (1,48) | 39.50 | 2.45205 | 2.34234 | .98789 | (o,28) | 21.25 | 1.39865 | .54991 | .39071 |
| (1,49) | 40.50 | 2.54748 | 2.49689 | 1.01403 | (o,29) | 22.25 | 1.44777 | .60127 | .41691 |
| $\eta = 6.00^{\circ}$ | | | | | | | | | |
| (n,22) | 14.00 | 1.03528 | 0.35815 | 0.29948 | (o,30) | 23.25 | 1.49903 | .65942 | .44315 |
| (n,23) | 15.00 | 1.06806 | .39398 | .32414 | (o,31) | 24.25 | 1.60888 | .77292 | .49577 |
| (n,24) | 16.00 | 1.10246 | .43162 | .34895 | (o,32) | 25.25 | 1.66646 | .83672 | .52215 |
| (n,25) | 17.00 | 1.13861 | .47119 | .37388 | (o,33) | 26.25 | 1.72712 | .90416 | .54855 |
| (n,26) | 18.00 | 1.17623 | .51261 | .39693 | (o,34) | 27.25 | 1.79041 | .97557 | .57500 |
| (n,27) | 19.00 | 1.21573 | .55661 | .42409 | (o,35) | 28.25 | 1.85641 | 1.05117 | .60148 |
| (n,28) | 20.00 | 1.25699 | .60272 | .44934 | (o,36) | 29.25 | 1.92926 | 1.13131 | .62799 |
| (n,29) | 21.00 | 1.30011 | .65132 | .47468 | (o,37) | 30.25 | 1.99711 | 1.21633 | .65934 |
| (n,30) | 22.00 | 1.34513 | .70255 | .50010 | (o,38) | 31.25 | 2.07207 | 1.30675 | .68112 |
| (n,31) | 23.00 | 1.39214 | .75662 | .52561 | (o,39) | 32.25 | 2.15029 | 1.40296 | .70772 |
| (n,32) | 24.00 | 1.44120 | .81368 | .55118 | (o,40) | 33.25 | 2.23195 | 1.50422 | .73455 |
| (n,33) | 25.00 | 1.49239 | .87398 | .57683 | (o,41) | 34.25 | 2.31718 | 1.61252 | .76100 |
| (n,34) | 26.00 | 1.54579 | .93770 | .60253 | (o,42) | 35.25 | 2.40619 | 1.72763 | .78768 |
| (n,35) | 27.00 | 1.60151 | 1.00512 | .62830 | (o,43) | 36.25 | 2.49915 | 1.85052 | .81439 |
| (n,36) | 28.00 | 1.65961 | 1.07646 | .65412 | (o,44) | 37.25 | 2.59627 | 1.98133 | .84112 |
| (n,37) | 29.00 | 1.72022 | 1.15204 | .68000 | (o,45) | 38.25 | 2.69774 | 2.12114 | .86787 |
| (n,38) | 30.00 | 1.78345 | 1.23215 | .70593 | (o,46) | 39.25 | 2.80379 | 2.27016 | .89465 |
| (n,39) | 31.00 | 1.84939 | 1.31711 | .73191 | (o,47) | 40.25 | 2.91466 | 2.42935 | .92145 |
| (n,40) | 32.00 | 1.91817 | 1.40726 | .73793 | (o,48) | 41.25 | 3.03060 | 2.59592 | .94827 |
| (n,41) | 33.00 | 1.98994 | 1.50301 | .78400 | (o,49) | 42.25 | 3.15188 | 2.78160 | .97511 |
| (n,42) | 34.00 | 2.06190 | 1.60473 | .81011 | (o,50) | 43.25 | 3.27874 | 2.97690 | 1.00197 |
| (n,43) | 35.00 | 2.13292 | 1.71295 | .83627 | $\eta = 10.00^{\circ}$ | | | | |
| (n,44) | 36.00 | 2.22444 | 1.82855 | .86247 | (p,22) | 16.00 | 1.20347 | 0.25485 | 0.20124 |
| (n,45) | 37.00 | 2.30953 | 1.95066 | .88871 | (p,23) | 17.00 | 1.24428 | .29380 | .22752 |
| (n,46) | 38.00 | 2.39624 | 2.08128 | .91496 | (p,24) | 18.00 | 1.28691 | .33468 | .25386 |
| (n,47) | 39.00 | 2.49107 | 2.22096 | .94129 | (p,25) | 19.00 | 1.35142 | .37761 | .28023 |
| (n,48) | 40.00 | 2.58789 | 2.36919 | .96763 | (p,26) | 20.00 | 1.37788 | .42276 | .30669 |
| (n,49) | 41.00 | 2.68500 | 2.52789 | .99401 | (p,27) | 21.00 | 1.42635 | .47026 | .33317 |
| (n,50) | 42.00 | 2.79464 | 2.69732 | 1.02043 | (p,28) | 22.00 | 1.47692 | .52029 | .35969 |
| $\eta = 7.00^{\circ}$ | | | | | | | | | |
| (n,22) | 14.50 | 1.06094 | 0.33013 | 0.27199 | (p,29) | 23.00 | 1.52967 | .59635 | .44624 |
| (n,23) | 15.50 | 1.11578 | .36691 | .29717 | (p,30) | 24.00 | 1.62408 | .63461 | .49881 |
| (n,24) | 16.50 | 1.15228 | .40954 | .32247 | (p,31) | 25.00 | 1.71943 | .74943 | .56112 |
| (n,25) | 17.50 | 1.19048 | .44611 | .34787 | (p,32) | 26.00 | 1.81634 | .81505 | .61981 |
| (n,26) | 18.50 | 1.23044 | .48878 | .37337 | (p,33) | 27.00 | 1.92943 | .88447 | .65922 |
| (n,27) | 19.50 | 1.27219 | .53366 | .39895 | (p,34) | 28.00 | 2.02756 | .95801 | .70462 |
| (n,28) | 20.50 | 1.31580 | .58091 | .42461 | (p,35) | 29.00 | 2.16780 | 1.06820 | .75302 |
| (n,29) | 21.50 | 1.36134 | .63069 | .45034 | (p,36) | 30.00 | 2.30739 | .1.03591 | |
| (n,30) | 22.50 | 1.40886 | .68318 | .47613 | | | | | |
| (n,31) | 23.50 | 1.45847 | .73856 | .50199 | | | | | |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(c) $\nu_B = 22^\circ$ - Continued

| Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ | Point | ν , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ |
|----------------------------------|----------------|--------------------|--------------------|---------|--------|----------------|--------------------|--------------------|---------|
| $\eta = 10.00^\circ$ - Concluded | | | | | | | | | |
| (p,37) | 31.00 | 2.04213 | 1.11854 | 0.59980 | (r,37) | 33.00 | 2.34507 | 1.08187 | 0.53149 |
| (p,38) | 32.00 | 2.11930 | 1.20624 | 0.62661 | (r,38) | 34.00 | 2.43727 | 1.17619 | .55876 |
| (p,39) | 33.00 | 2.19984 | 1.29938 | 0.65344 | (r,39) | 35.00 | 2.53363 | 1.27657 | .58603 |
| (p,40) | 34.00 | 2.28392 | 1.39836 | 0.68029 | (r,40) | 36.00 | 2.63438 | 1.38347 | .63331 |
| (p,41) | 35.00 | 2.37174 | 1.50365 | .70716 | (r,41) | 37.00 | 2.73977 | 1.49743 | .64060 |
| (p,42) | 36.00 | 2.46344 | 1.61568 | .73405 | (r,42) | 38.00 | 2.85002 | 1.61897 | .66789 |
| (p,43) | 37.00 | 2.55928 | 1.73903 | .76096 | (r,43) | 39.00 | 2.96544 | 1.74873 | .69519 |
| (p,44) | 38.00 | 2.65942 | 1.86223 | .78789 | (r,44) | 40.00 | 3.08627 | 1.88733 | .72250 |
| (p,45) | 39.00 | 2.76411 | 1.99793 | .81484 | (r,45) | 41.00 | 3.21285 | 2.03553 | .74982 |
| (p,46) | 40.00 | 2.87597 | 2.14276 | .84180 | (r,46) | 42.00 | 3.34348 | 2.19407 | .77714 |
| (p,47) | 41.00 | 2.98806 | 2.29747 | .86878 | (r,47) | 43.00 | 3.48450 | 2.36382 | .80447 |
| (p,48) | 42.00 | 3.10784 | 2.46286 | .89577 | (r,48) | 44.00 | 3.63030 | 2.54572 | .83181 |
| (p,49) | 43.00 | 3.23320 | 2.63979 | .92278 | (r,49) | 45.00 | 3.78325 | 2.74078 | .85915 |
| (p,50) | 44.00 | 3.36446 | 2.82926 | .94981 | (r,50) | 46.00 | 3.94381 | 2.95017 | .88650 |
| (p,51) | 45.00 | 3.50189 | 3.03224 | .97685 | (r,51) | 47.00 | 4.11238 | 3.17504 | .91385 |
| (p,52) | 46.00 | 3.64988 | 3.24993 | 1.00391 | (r,52) | 48.00 | 4.28947 | 3.41680 | .94121 |
| $\eta = 12.00^\circ$ | | | | | | | | | |
| (q,22) | 17.00 | 1.27771 | 0.20918 | 0.16073 | (s,22) | 19.00 | 1.41543 | 0.12340 | 0.08985 |
| (q,23) | 18.00 | 1.32222 | 0.24916 | .18747 | (s,23) | 20.00 | 1.45801 | .16474 | .11715 |
| (q,24) | 19.00 | 1.36890 | 0.29114 | .21425 | (s,24) | 21.00 | 1.52286 | .20825 | .14446 |
| (q,25) | 20.00 | 1.41759 | .33525 | .2106 | (s,25) | 22.00 | 1.58006 | .25406 | .17178 |
| (q,26) | 21.00 | 1.46638 | .38167 | .26790 | (s,26) | 23.00 | 1.63972 | .30236 | .19911 |
| (q,27) | 22.00 | 1.52136 | .45054 | .29477 | (s,27) | 24.00 | 1.70192 | .35532 | .22644 |
| (q,28) | 23.00 | 1.57660 | .48204 | .32166 | (s,28) | 25.00 | 1.76686 | .40714 | .25378 |
| (q,29) | 24.00 | 1.63423 | .53637 | .34858 | (s,29) | 26.00 | 1.83458 | .45604 | .28113 |
| (q,30) | 25.00 | 1.69432 | .59373 | .37551 | (s,30) | 27.00 | 1.90525 | .52423 | .30848 |
| (q,31) | 26.00 | 1.75701 | .65455 | .40247 | (s,31) | 28.00 | 1.97902 | .58802 | .33584 |
| (q,32) | 27.00 | 1.82238 | .71843 | .42944 | (s,32) | 29.00 | 2.05601 | .65559 | .36320 |
| (q,33) | 28.00 | 1.89059 | .78627 | .45644 | (s,33) | 30.00 | 2.13642 | .72728 | .39057 |
| (q,34) | 29.00 | 1.96175 | .85810 | .48343 | (s,34) | 31.00 | 2.22039 | .80337 | .41794 |
| (q,35) | 30.00 | 2.03602 | .93426 | .51048 | (s,35) | 32.00 | 2.30815 | .88423 | .44533 |
| (q,36) | 31.00 | 2.11352 | 1.01502 | .53752 | (s,36) | 33.00 | 2.39984 | .97017 | .47271 |
| (q,37) | 32.00 | 2.19444 | 1.10076 | .56458 | (s,37) | 34.00 | 2.49571 | 1.06163 | .50010 |
| (q,38) | 33.00 | 2.27896 | 1.19186 | .59166 | (s,38) | 35.00 | 2.59598 | 1.15904 | .53750 |
| (q,39) | 34.00 | 2.36722 | 1.28670 | .61875 | (s,39) | 36.00 | 2.70087 | 1.26283 | .57490 |
| (q,40) | 35.00 | 2.45942 | 1.39171 | .64585 | (s,40) | 37.00 | 2.81063 | 1.37350 | .58230 |
| (q,41) | 36.00 | 2.55580 | 1.50140 | .67297 | (s,41) | 38.00 | 2.92556 | 1.49163 | .60971 |
| (q,42) | 37.00 | 2.65653 | 1.61825 | .70009 | (s,42) | 39.00 | 3.04590 | 1.61778 | .63712 |
| (q,43) | 38.00 | 2.76187 | 1.74286 | .72725 | (s,43) | 40.00 | 3.17801 | 1.75263 | .66458 |
| (q,44) | 39.00 | 2.87206 | 1.87580 | .75438 | (s,44) | 41.00 | 3.30418 | 1.86585 | .69196 |
| (q,45) | 40.00 | 2.98736 | 2.01778 | .78134 | (s,45) | 42.00 | 3.44279 | 2.05126 | .72959 |
| (q,46) | 41.00 | 3.10803 | 2.16948 | .80871 | (s,46) | 43.00 | 3.58818 | 2.21666 | .74682 |
| (q,47) | 42.00 | 3.23439 | 2.33171 | .83589 | (s,47) | 44.00 | 3.74078 | 2.39399 | .77425 |
| (q,48) | 43.00 | 3.36674 | 2.50553 | .86308 | (s,48) | 45.00 | 3.90100 | 2.58125 | .80169 |
| (q,49) | 44.00 | 3.50941 | 2.69129 | .89028 | (s,49) | 46.00 | 4.06931 | 2.78856 | .82913 |
| (q,50) | 45.00 | 3.65080 | 2.89065 | .91750 | (s,50) | 47.00 | 4.24623 | 3.00817 | .85658 |
| (q,51) | 46.00 | 3.80321 | 3.10448 | .94472 | (s,51) | 48.00 | 4.43222 | 3.24432 | .88403 |
| (q,52) | 47.00 | 3.96312 | 3.33408 | .97195 | (s,52) | 49.00 | 4.62789 | 3.49856 | .91148 |
| (q,53) | 48.00 | 4.13094 | 3.58080 | .99319 | (s,53) | 50.00 | 4.83385 | 3.77249 | .93894 |
| (q,54) | 49.00 | 4.30710 | 3.84612 | 1.02644 | (s,54) | 51.00 | 5.05072 | 4.06788 | .96640 |
| $\eta = 14.00^\circ$ | | | | | | | | | |
| (r,22) | 18.00 | 1.34777 | 0.16562 | 0.12386 | (t,22) | 20.00 | 1.48127 | 0.08197 | 0.05811 |
| (r,23) | 19.00 | 1.39641 | 0.20538 | .15093 | (t,23) | 21.00 | 1.53787 | .12375 | .08355 |
| (r,24) | 20.00 | 1.44714 | .24922 | .17803 | (t,24) | 22.00 | 1.59691 | .16772 | .11300 |
| (r,25) | 21.00 | 1.50005 | .29428 | .20514 | (t,25) | 23.00 | 1.65849 | .21411 | .14045 |
| (r,26) | 22.00 | 1.55524 | .34174 | .23227 | (t,26) | 24.00 | 1.72274 | .26308 | .16790 |
| (r,27) | 23.00 | 1.61279 | .39175 | .25941 | (t,27) | 25.00 | 1.78977 | .31483 | .19536 |
| (r,28) | 24.00 | 1.67280 | .44450 | .26657 | (t,28) | 26.00 | 1.85971 | .36993 | .22232 |
| (r,29) | 25.00 | 1.73341 | .50022 | .31374 | (t,29) | 27.00 | 1.93873 | .42768 | .25028 |
| (r,30) | 26.00 | 1.80070 | .55908 | .34092 | (t,30) | 28.00 | 2.00893 | .48886 | .27774 |
| (r,31) | 27.00 | 1.86884 | .62137 | .36812 | (t,31) | 29.00 | 2.08856 | .53396 | .30521 |
| (r,32) | 28.00 | 1.93992 | .68729 | .39552 | | | | | |
| (r,33) | 29.00 | 2.01412 | .75714 | .42234 | | | | | |
| (r,34) | 30.00 | 2.09175 | .83118 | .44976 | | | | | |
| (r,35) | 31.00 | 2.17242 | .90977 | .47700 | | | | | |
| (r,36) | 32.00 | 2.25686 | .99320 | .50424 | | | | | |
| $\eta = 18.00^\circ$ | | | | | | | | | |
| (t,22) | 20.00 | 1.48127 | 0.08197 | 0.05811 | | | | | |
| (t,23) | 21.00 | 1.53787 | .12375 | .08355 | | | | | |
| (t,24) | 22.00 | 1.59691 | .16772 | .11300 | | | | | |
| (t,25) | 23.00 | 1.65849 | .21411 | .14045 | | | | | |
| (t,26) | 24.00 | 1.72274 | .26308 | .16790 | | | | | |
| (t,27) | 25.00 | 1.78977 | .31483 | .19536 | | | | | |
| (t,28) | 26.00 | 1.85971 | .36993 | .22232 | | | | | |
| (t,29) | 27.00 | 1.93873 | .42768 | .25028 | | | | | |
| (t,30) | 28.00 | 2.00893 | .48886 | .27774 | | | | | |
| (t,31) | 29.00 | 2.08856 | .53396 | .30521 | | | | | |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(c) $v_B = 22^{\circ}$ - Concluded

| Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | Ψ |
|------------------------------------|--------------|--------------------|--------------------|---------|
| $\eta = 18.00^{\circ}$ - Concluded | | | | |
| (t, 32) | 30.00 | 2.17171 | 0.62303 | 0.33268 |
| (t, 33) | 31.00 | 2.25860 | .69681 | .36015 |
| (t, 34) | 32.00 | 2.34981 | .77439 | .38762 |
| (t, 35) | 33.00 | 2.44438 | .85738 | .41510 |
| (t, 36) | 34.00 | 2.54368 | .94571 | .44258 |
| (t, 37) | 35.00 | 2.64760 | 1.03983 | .47006 |
| (t, 38) | 36.00 | 2.75638 | 1.14020 | .49755 |
| (t, 39) | 37.00 | 2.87028 | 1.24730 | .52504 |
| (t, 40) | 38.00 | 2.98977 | 1.36165 | .55253 |
| (t, 41) | 39.00 | 3.11461 | 1.48388 | .58002 |
| (t, 42) | 40.00 | 3.24568 | 1.61457 | .60751 |
| (t, 43) | 41.00 | 3.38317 | 1.75448 | .63501 |
| (t, 44) | 42.00 | 3.52743 | 1.90432 | .66250 |
| (t, 45) | 43.00 | 3.67890 | 2.06495 | .69000 |
| (t, 46) | 44.00 | 3.83797 | 2.23725 | .71750 |
| (t, 47) | 45.00 | 4.00512 | 2.42224 | .74500 |
| (t, 48) | 46.00 | 4.18086 | 2.62101 | .77250 |
| (t, 49) | 47.00 | 4.36572 | 2.83473 | .80000 |
| (t, 50) | 48.00 | 4.56050 | 3.06481 | .82751 |
| (t, 51) | 49.00 | 4.76513 | 3.31256 | .85502 |
| (t, 52) | 50.00 | 4.98096 | 3.57967 | .88253 |
| (t, 53) | 51.00 | 5.20816 | 3.86788 | .91004 |
| (t, 54) | 52.00 | 5.44811 | 4.17914 | .93755 |
| (t, 55) | 53.00 | 5.70165 | 4.51550 | .96507 |
| (t, 56) | 54.00 | 5.96903 | 4.87961 | .99259 |
| (t, 57) | 55.00 | 6.23152 | 5.27381 | 1.02011 |
| $\eta = 20.00^{\circ}$ | | | | |
| (u, 22) | 21.00 | 1.34586 | 0.04094 | 0.02826 |
| (u, 23) | 22.00 | 1.60656 | .08296 | .05578 |
| (u, 24) | 23.00 | 1.66989 | .12729 | .08330 |
| (u, 25) | 24.00 | 1.73596 | .17410 | .11082 |
| (u, 26) | 25.00 | 1.80492 | .22399 | .13834 |
| (u, 27) | 26.00 | 1.87691 | .27396 | .16586 |
| (u, 28) | 27.00 | 1.95206 | .33143 | .19338 |
| (u, 29) | 28.00 | 2.03055 | .39024 | .22090 |
| (u, 30) | 29.00 | 2.11227 | .45264 | .24842 |
| (u, 31) | 30.00 | 2.19624 | .51892 | .27595 |
| (u, 32) | 31.00 | 2.28781 | .58934 | .30347 |
| (u, 33) | 32.00 | 2.38148 | .66427 | .33100 |
| (u, 34) | 33.00 | 2.47944 | .74402 | .35832 |
| (u, 35) | 34.00 | 2.58198 | .82900 | .38605 |
| (u, 36) | 35.00 | 2.68929 | .91979 | .41398 |
| (u, 37) | 36.00 | 2.80168 | 1.01626 | .44111 |
| (u, 38) | 37.00 | 2.91946 | 1.11949 | .46865 |
| (u, 39) | 38.00 | 3.04289 | 1.22980 | .49618 |
| (u, 40) | 39.00 | 3.17230 | 1.34776 | .52371 |
| (u, 41) | 40.00 | 3.30808 | 1.47401 | .55125 |
| (u, 42) | 41.00 | 3.45036 | 1.60922 | .57878 |
| (u, 43) | 42.00 | 3.60019 | 1.75415 | .60632 |
| (u, 44) | 43.00 | 3.75737 | 1.90960 | .63386 |
| (u, 45) | 44.00 | 3.92260 | 2.07650 | .66140 |
| (u, 46) | 45.00 | 4.09635 | 2.25578 | .68894 |
| (u, 47) | 46.00 | 4.27916 | 2.44854 | .71648 |
| (u, 48) | 47.00 | 4.47161 | 2.65597 | .74402 |
| (u, 49) | 48.00 | 4.67432 | 2.87954 | .77156 |
| (u, 50) | 49.00 | 4.88797 | 3.12013 | .79910 |
| (u, 51) | 50.00 | 5.11323 | 3.37983 | .82664 |
| (u, 52) | 51.00 | 5.33092 | 3.66024 | .85418 |
| (u, 53) | 52.00 | 5.60187 | 3.96327 | .88172 |
| (u, 54) | 53.00 | 5.86697 | 4.29103 | .90927 |
| (u, 55) | 54.00 | 6.14721 | 4.64588 | .93662 |
| (u, 56) | 55.00 | 6.44359 | 5.03059 | .96437 |
| (u, 57) | 56.00 | 6.75729 | 5.44746 | .99192 |
| (u, 58) | 57.00 | 7.08957 | 5.90034 | 1.01947 |

TABLE III.- SECONDARY-EXPANSION FLOW - Continued

(4) $v_B = 40^\circ$

| Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | ξ | Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | ξ | | | | | |
|----------------------|----------------|--------------------|--------------------|---------|---------------------------------|----------------|--------------------|--------------------|---------|--|--|--|--|--|
| $\eta = 0.500^\circ$ | | | | | | | | | | | | | | |
| (d,31) | 20.250 | 0.73861 | 0.81171 | 0.69635 | (e,36) | 27.50 | 1.39684 | 0.87397 | 0.57845 | | | | | |
| $\eta = 0.750^\circ$ | | | | | | | | | | | | | | |
| (e,31) | 20.375 | 0.75821 | 0.79644 | 0.67215 | (e,37) | 28.50 | 1.45312 | 0.92050 | .59461 | | | | | |
| (e,32) | 21.375 | .81174 | .81901 | .68288 | (e,38) | 29.50 | 1.47122 | .97014 | .61091 | | | | | |
| (e,33) | 22.375 | .83250 | .84330 | .69397 | (e,39) | 30.50 | 1.51120 | 1.02510 | .62735 | | | | | |
| $\eta = 1.00^\circ$ | | | | | | | | | | | | | | |
| (f,31) | 20.500 | 0.85550 | 0.78430 | 0.65303 | (e,40) | 31.50 | 1.55513 | 1.07960 | .64392 | | | | | |
| (f,32) | 21.500 | .86511 | .80834 | .66455 | (f,41) | 32.50 | 1.59712 | 1.13992 | .66062 | | | | | |
| (f,33) | 22.500 | .88395 | .83592 | .67397 | (f,42) | 33.50 | 1.64323 | 1.20432 | .67743 | | | | | |
| (f,34) | 23.500 | .90210 | .86180 | .68793 | (f,43) | 34.50 | 1.69153 | 1.27314 | .69436 | | | | | |
| $\eta = 1.50^\circ$ | | | | | | | | | | | | | | |
| (g,31) | 20.75 | 0.92084 | 0.76489 | 0.62289 | $\eta = 5.00^\circ$ - Concluded | | | | | | | | | |
| (g,32) | 21.75 | .91022 | .79071 | .63507 | (g,36) | 27.50 | 1.30861 | 0.66267 | 0.47515 | | | | | |
| (g,33) | 22.75 | .96887 | .81834 | .64735 | (g,37) | 28.50 | 1.33906 | .69610 | .49102 | | | | | |
| (g,34) | 23.75 | .98284 | .84850 | .66052 | (g,38) | 29.50 | 1.37106 | .73798 | .50705 | | | | | |
| (g,35) | 24.75 | 1.00619 | .88072 | .67358 | (g,39) | 30.50 | 1.40469 | .77591 | .52324 | | | | | |
| (g,36) | 25.75 | 1.03093 | .91533 | .68669 | (g,40) | 31.50 | 1.44001 | .81866 | .53998 | | | | | |
| $\eta = 2.00^\circ$ | | | | | | | | | | | | | | |
| (h,31) | 21.00 | 0.98190 | 0.74908 | 0.59870 | (h,36) | 28.00 | 1.47709 | .86420 | .55606 | | | | | |
| (h,32) | 22.00 | 1.00280 | .77651 | .61153 | (h,37) | 29.00 | 1.51539 | .91270 | .57267 | | | | | |
| (h,33) | 23.00 | 1.02199 | .80595 | .62468 | (h,38) | 30.00 | 1.55681 | .95441 | .58941 | | | | | |
| (h,34) | 24.00 | 1.04854 | .83737 | .63808 | (h,39) | 31.00 | 1.59961 | 1.01952 | .60627 | | | | | |
| (h,35) | 25.00 | 1.07550 | .87150 | .65174 | (h,40) | 32.00 | 1.64447 | 1.07836 | .62325 | | | | | |
| $\eta = 2.50^\circ$ | | | | | | | | | | | | | | |
| (i,31) | 21.25 | 1.03567 | 0.73536 | 0.57806 | (i,41) | 33.00 | 1.69151 | 1.14112 | .64034 | | | | | |
| (i,32) | 22.25 | 1.05694 | .76434 | .59147 | (i,42) | 34.00 | 1.74061 | 1.20811 | .65754 | | | | | |
| (i,33) | 23.25 | 1.08055 | .79456 | .60513 | (i,43) | 35.00 | 1.79248 | 1.27967 | .67484 | | | | | |
| (i,34) | 24.25 | 1.10552 | .82800 | .61904 | (i,44) | 36.00 | 1.84664 | 1.35616 | .69225 | | | | | |
| (i,35) | 25.25 | 1.13194 | .86340 | .63319 | $\eta = 7.00^\circ$ | | | | | | | | | |
| (i,36) | 26.25 | 1.15983 | .90227 | .64736 | (n,31) | 23.50 | 1.37284 | 0.64519 | 0.43227 | | | | | |
| (i,37) | 27.25 | 1.18924 | .94179 | .66213 | (n,32) | 24.50 | 1.40547 | .68206 | .45862 | | | | | |
| (i,38) | 28.25 | 1.22023 | .98516 | .67691 | (n,33) | 25.50 | 1.45973 | .72126 | .48510 | | | | | |
| (i,39) | 29.25 | 1.25086 | 1.03196 | .69188 | (n,34) | 26.50 | 1.47370 | .76297 | .50173 | | | | | |
| $\eta = 3.00^\circ$ | | | | | | | | | | | | | | |
| (j,31) | 21.50 | 1.06194 | 0.72500 | 0.59975 | (n,35) | 27.50 | 1.51344 | .80738 | .51889 | | | | | |
| (j,32) | 22.50 | 1.10549 | .75297 | .57362 | (n,36) | 28.50 | 1.55304 | .85465 | .53557 | | | | | |
| (j,33) | 23.50 | 1.13040 | .78503 | .58774 | (n,37) | 29.50 | 1.59454 | .90499 | .55237 | | | | | |
| (j,34) | 24.50 | 1.15673 | .81933 | .60209 | (n,38) | 30.50 | 1.63807 | .95864 | .56949 | | | | | |
| (j,35) | 25.50 | 1.18452 | .85602 | .61667 | (n,39) | 31.50 | 1.68669 | 1.01985 | .58672 | | | | | |
| (j,36) | 26.50 | 1.21283 | .89524 | .63145 | (n,40) | 32.50 | 1.75150 | 1.07680 | .60405 | | | | | |
| (j,37) | 27.50 | 1.24469 | .93735 | .64642 | $\eta = 8.00^\circ$ | | | | | | | | | |
| (j,38) | 28.50 | 1.27719 | .98196 | .66158 | (n,41) | 33.50 | 1.78161 | 1.14186 | .62148 | | | | | |
| (j,39) | 29.50 | 1.31137 | 1.02967 | .67691 | (n,42) | 34.50 | 1.83411 | 1.21130 | .63901 | | | | | |
| (j,40) | 30.50 | 1.34729 | 1.08107 | .69243 | (n,43) | 35.50 | 1.88913 | 1.28948 | .65663 | | | | | |
| $\eta = 4.00^\circ$ | | | | | | | | | | | | | | |
| (k,31) | 22.00 | 1.16571 | 0.70093 | 0.52780 | (o,31) | 24.25 | 1.46573 | 0.62008 | 0.42079 | | | | | |
| (k,32) | 23.00 | 1.19166 | .73297 | .54248 | (o,32) | 25.25 | 1.49963 | .65993 | .43774 | | | | | |
| (k,33) | 24.00 | 1.21904 | .76715 | .55736 | (o,33) | 26.25 | 1.53727 | .70020 | .45460 | | | | | |
| (k,34) | 25.00 | 1.24789 | .80565 | .57245 | (o,34) | 27.25 | 1.57673 | .74409 | .47198 | | | | | |
| (k,35) | 26.00 | 1.27650 | .84262 | .58773 | (o,35) | 28.25 | 1.61813 | .79060 | .49028 | | | | | |
| (k,36) | 27.00 | 1.31026 | .88420 | .60319 | (o,36) | 29.25 | 1.66153 | .84049 | .50668 | | | | | |
| (k,37) | 28.00 | 1.34390 | .92896 | .61881 | (o,37) | 30.25 | 1.70698 | .89340 | .52418 | | | | | |
| (k,38) | 29.00 | 1.37923 | .97393 | .63460 | (o,38) | 31.25 | 1.75462 | .94276 | .54178 | | | | | |
| (k,39) | 30.00 | 1.41658 | 1.02651 | .65054 | (o,39) | 32.25 | 1.80455 | 1.00984 | .55948 | | | | | |
| (k,40) | 31.00 | 1.45555 | 1.08051 | .66663 | (o,40) | 33.25 | 1.86682 | 1.07988 | .57768 | | | | | |
| (k,41) | 32.00 | 1.49626 | 1.13820 | .68286 | $\eta = 10.00^\circ$ | | | | | | | | | |
| $\eta = 5.00^\circ$ | | | | | | | | | | | | | | |
| (l,31) | 22.50 | 1.24018 | 0.68110 | 0.50006 | (p,31) | 25.00 | 1.55011 | 0.59578 | 0.39189 | | | | | |
| (l,32) | 23.50 | 1.26641 | .72495 | .51541 | (p,32) | 26.00 | 1.58951 | .63643 | .40953 | | | | | |
| (l,33) | 24.50 | 1.29512 | .75096 | .53091 | (p,33) | 27.00 | 1.65037 | .67959 | .42690 | | | | | |
| (l,34) | 25.50 | 1.32299 | .78937 | .54659 | (p,34) | 28.00 | 1.67341 | .72949 | .44156 | | | | | |
| (l,35) | 26.50 | 1.36229 | .83032 | .56244 | (p,35) | 29.00 | 1.71851 | .77532 | .46232 | | | | | |

TABLE III.-- SECONDARY-EXPANSION FLOW - Continued

(d) $v_B = 40^\circ$ - Continued

| Point | ν , deg | $\frac{x}{r_{cr}}$ | $\frac{y}{r_{cr}}$ | ξ | Point | ν , deg | $\frac{x}{r_{cr}}$ | $\frac{y}{r_{cr}}$ | ξ |
|----------------------------------|-------------|--------------------|--------------------|---------|----------------------------------|-------------|--------------------|--------------------|---------|
| $\eta = 10.00^\circ$ - Continued | | | | | $\eta = 16.00^\circ$ - Continued | | | | |
| (p,41) | 35.00 | 2.03786 | 1.14170 | 0.57058 | (s,46) | 43.00 | 3.00323 | 1.64390 | 0.58083 |
| (p,42) | 36.00 | 2.10031 | 1.21759 | .58889 | (s,47) | 44.00 | 3.11169 | 1.76994 | .59973 |
| (p,43) | 37.00 | 2.16973 | 1.29919 | .60727 | (s,48) | 45.00 | 3.22973 | 1.90537 | .61925 |
| (p,44) | 38.00 | 2.23436 | 1.38664 | .62872 | (s,49) | 46.00 | 3.34572 | 2.05101 | .63882 |
| (p,45) | 39.00 | 2.30627 | 1.47984 | .64423 | (s,50) | 47.00 | 3.47399 | 2.20775 | .65841 |
| (p,46) | 40.00 | 2.38167 | 1.57961 | .66280 | (s,51) | 48.00 | 3.60494 | 2.37657 | .67803 |
| (p,47) | 41.00 | 2.46073 | 1.68643 | .68143 | (s,52) | 49.00 | 3.74501 | 2.55856 | .69768 |
| $\eta = 12.00^\circ$ | | | | | $\eta = 18.00^\circ$ | | | | |
| (q,31) | 26.00 | 1.66076 | 0.56397 | 0.35628 | (t,51) | 29.00 | 1.97908 | 0.46759 | 0.26289 |
| (q,32) | 27.00 | 1.70445 | .60580 | .37431 | (t,52) | 30.00 | 2.03725 | .51591 | .28211 |
| (q,33) | 28.00 | 1.75018 | .65228 | .39241 | (t,53) | 31.00 | 2.09613 | .56752 | .30136 |
| (q,34) | 29.00 | 1.79808 | .70064 | .41059 | (t,54) | 32.00 | 2.16190 | .62209 | .32065 |
| (q,35) | 30.00 | 1.84826 | .75209 | .42885 | (t,55) | 33.00 | 2.22871 | .68047 | .33998 |
| (q,36) | 31.00 | 1.90081 | .80585 | .44718 | (t,56) | 34.00 | 2.29872 | .74274 | .35935 |
| (q,37) | 32.00 | 1.95583 | .86515 | .46558 | (t,57) | 35.00 | 2.37208 | .80919 | .37875 |
| (q,38) | 33.00 | 2.01348 | .92750 | .48405 | (t,58) | 36.00 | 2.44901 | .88017 | .39819 |
| (q,39) | 34.00 | 2.07587 | .99555 | .50258 | (t,59) | 37.00 | 2.52970 | .95604 | .41766 |
| (q,40) | 35.00 | 2.13713 | 1.06423 | .52117 | (t,60) | 38.00 | 2.61434 | 1.03717 | .43716 |
| (q,41) | 36.00 | 2.20343 | 1.13969 | .53982 | (t,61) | 39.00 | 2.70318 | 1.12402 | .45669 |
| (q,42) | 37.00 | 2.27291 | 1.22029 | .55855 | (t,62) | 40.00 | 2.79645 | 1.21703 | .47623 |
| (q,43) | 38.00 | 2.34575 | 1.30545 | .57730 | (t,63) | 41.00 | 2.89442 | 1.31672 | .49584 |
| (q,44) | 39.00 | 2.42215 | 1.39862 | .59612 | (t,64) | 42.00 | 2.99739 | 1.42366 | .51546 |
| (q,45) | 40.00 | 2.50226 | 1.49726 | .61499 | (t,65) | 43.00 | 3.10560 | 1.53843 | .53511 |
| (q,46) | 41.00 | 2.58631 | 1.60295 | .63392 | (t,66) | 44.00 | 3.21943 | 1.66173 | .56179 |
| (q,47) | 42.00 | 2.67451 | 1.71617 | .65289 | (t,67) | 45.00 | 3.33918 | 1.79435 | .57449 |
| (q,48) | 43.00 | 2.76708 | 1.83761 | .67191 | (t,68) | 46.00 | 3.46524 | 1.93682 | .59422 |
| (q,49) | 44.00 | 2.86429 | 1.96795 | .69098 | (t,69) | 47.00 | 3.59799 | 2.09032 | .61397 |
| $\eta = 14.00^\circ$ | | | | | (t,70) | 48.00 | 3.73786 | 2.25570 | .63375 |
| (r,31) | 27.00 | 1.76805 | 0.53228 | 0.32328 | (t,71) | 49.00 | 3.88730 | 2.43403 | .65355 |
| (r,32) | 28.00 | 1.81637 | .57709 | .34177 | (t,72) | 50.00 | 4.04083 | 2.62652 | .67337 |
| (r,33) | 29.00 | 1.86714 | .62470 | .36092 | (t,73) | 51.00 | 4.20494 | 2.83442 | .69322 |
| (r,34) | 30.00 | 1.92010 | .67533 | .37894 | $\eta = 20.00^\circ$ | | | | |
| (r,35) | 31.00 | 1.97556 | .72924 | .39762 | (u,31) | 30.00 | 2.08420 | 0.43401 | 0.23486 |
| (r,36) | 32.00 | 2.03364 | .78663 | .41636 | (u,32) | 31.00 | 2.14765 | .48588 | .25435 |
| (r,37) | 33.00 | 2.09447 | .84777 | .43515 | (u,33) | 32.00 | 2.21404 | .53700 | .27387 |
| (r,38) | 34.00 | 2.15821 | .91297 | .45400 | (u,34) | 33.00 | 2.28363 | .59565 | .29342 |
| (r,39) | 35.00 | 2.22499 | .98254 | .47290 | (u,35) | 34.00 | 2.35657 | .65411 | .31301 |
| (r,40) | 36.00 | 2.29497 | 1.05679 | .49185 | (u,36) | 35.00 | 2.43303 | .71865 | .33262 |
| (r,41) | 37.00 | 2.36834 | 1.13612 | .51085 | (u,37) | 36.00 | 2.51320 | .78760 | .35226 |
| (r,42) | 38.00 | 2.44526 | 1.22092 | .52889 | (u,38) | 37.00 | 2.59732 | .86334 | .37193 |
| (r,43) | 39.00 | 2.52295 | 1.31164 | .54898 | (u,39) | 38.00 | 2.68560 | .94024 | .39162 |
| (r,44) | 40.00 | 2.61062 | 1.40877 | .56812 | (u,40) | 39.00 | 2.77828 | 1.02471 | .41154 |
| (r,45) | 41.00 | 2.69948 | 1.51279 | .58750 | (u,41) | 40.00 | 2.87562 | 1.11923 | .43108 |
| (r,46) | 42.00 | 2.79277 | 1.62432 | .60652 | (u,42) | 41.00 | 2.97790 | 1.21228 | .45084 |
| (r,47) | 43.00 | 2.89073 | 1.74393 | .62578 | (u,43) | 42.00 | 3.08543 | 1.31643 | .47065 |
| (r,48) | 44.00 | 2.99365 | 1.87253 | .64508 | (u,44) | 43.00 | 3.19892 | 1.42828 | .49044 |
| (r,49) | 45.00 | 3.10181 | 2.01027 | .66441 | (u,45) | 44.00 | 3.31751 | 1.54847 | .51027 |
| (r,50) | 46.00 | 3.21553 | 2.15857 | .68378 | (u,46) | 45.00 | 3.44279 | 1.67774 | .53013 |
| $\eta = 16.00^\circ$ | | | | | (u,47) | 46.00 | 3.57472 | 1.81686 | .55001 |
| (s,31) | 28.00 | 1.87401 | 0.50026 | 0.29229 | (u,48) | 47.00 | 3.71373 | 1.96670 | .56991 |
| (s,32) | 29.00 | 1.92715 | .54690 | .31118 | (u,49) | 48.00 | 3.86033 | 2.12823 | .58982 |
| (s,33) | 30.00 | 1.98276 | .59647 | .33011 | (u,50) | 49.00 | 4.01495 | 2.30243 | .60975 |
| (s,34) | 31.00 | 2.04100 | .64924 | .34909 | (u,51) | 50.00 | 4.17814 | 2.49062 | .62970 |
| (s,35) | 32.00 | 2.10200 | .70544 | .36813 | (u,52) | 51.00 | 4.33050 | 2.69396 | .64987 |
| (s,36) | 33.00 | 2.16588 | .76533 | .38721 | (u,53) | 52.00 | 4.55261 | 2.91387 | .66966 |
| (s,37) | 34.00 | 2.23281 | .82918 | .40633 | (u,54) | 53.00 | 4.72515 | 3.15192 | .68967 |
| (s,38) | 35.00 | 2.30296 | .89733 | .42550 | $\eta = 22.00^\circ$ | | | | |
| (s,39) | 36.00 | 2.37649 | .97009 | .44471 | (v,31) | 31.00 | 2.18998 | 0.39927 | 0.20798 |
| (s,40) | 37.00 | 2.45558 | 1.04782 | .46396 | (v,32) | 32.00 | 2.25894 | .45058 | .22771 |
| (s,41) | 38.00 | 2.53445 | 1.13094 | .48323 | (v,33) | 33.00 | 2.33116 | .50550 | .24745 |
| (s,42) | 39.00 | 2.61929 | 1.21987 | .50297 | (v,34) | 34.00 | 2.40688 | .56372 | .26722 |
| (s,43) | 40.00 | 2.70855 | 1.31508 | .52193 | (v,35) | 35.00 | 2.48628 | .62614 | .28702 |
| (s,44) | 41.00 | 2.80184 | 1.41712 | .54133 | | | | | |
| (s,45) | 42.00 | 2.90004 | 1.52651 | .56076 | | | | | |

TABLE III.- SECONDARY-SEPARATION FLOW - Continued

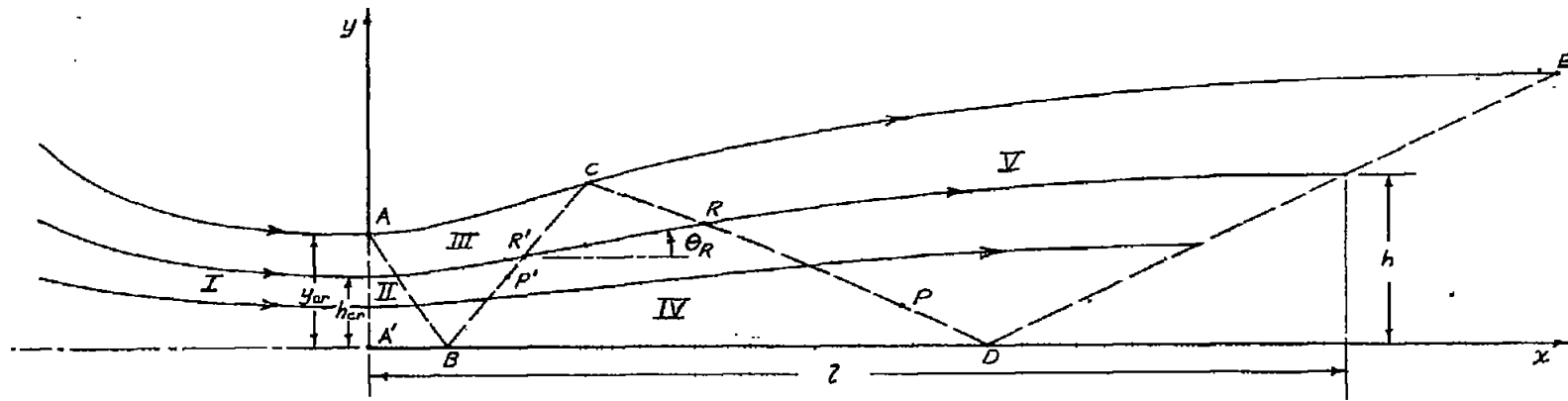
(d) $v_B = 40^0$ - Continued

| Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | ξ | Point | ν , deg | $\frac{x}{Y_{cr}}$ | $\frac{y}{Y_{cr}}$ | ξ | | | | | |
|------------------------------|----------------|--------------------|--------------------|---------|------------------|----------------|--------------------|--------------------|---------|--|--|--|--|--|
| $\eta = 22.00^0$ - Concluded | | | | | | | | | | | | | | |
| $\eta = 26.00^0$ - Concluded | | | | | | | | | | | | | | |
| (v, 36) | 36.00 | 2.56957 | 0.69285 | 0.30684 | (v, 51) | 53.00 | 5.14978 | 2.65505 | 0.56084 | | | | | |
| (v, 37) | 37.00 | 2.65696 | .76422 | .52668 | (v, 52) | 54.00 | 5.38242 | 2.89345 | .58113 | | | | | |
| (v, 38) | 38.00 | 2.74871 | .84064 | .54654 | (v, 53) | 55.00 | 5.62928 | 3.15244 | .60143 | | | | | |
| (v, 39) | 39.00 | 2.84508 | .92250 | .56642 | (v, 54) | 56.00 | 5.89141 | 3.43405 | .62174 | | | | | |
| (v, 40) | 40.00 | 2.94631 | 1.01025 | .58632 | (v, 55) | 57.00 | 6.17000 | 3.74058 | .64206 | | | | | |
| (v, 41) | 41.00 | 3.03274 | 1.10440 | .40524 | (v, 56) | 58.00 | 6.46634 | 4.07158 | .66239 | | | | | |
| (v, 42) | 42.00 | 3.16165 | 1.20518 | .42617 | (x, 57) | 59.00 | 6.76174 | 4.43883 | .68272 | | | | | |
| (v, 43) | 43.00 | 3.28242 | 1.31408 | .44612 | | | | | | | | | | |
| (v, 44) | 44.00 | 3.40540 | 1.43087 | .46609 | $\eta = 28.00^0$ | | | | | | | | | |
| (v, 45) | 45.00 | 3.53698 | 1.55532 | .48608 | (y, 31) | 34.00 | 2.51593 | 0.28602 | 0.13279 | | | | | |
| (v, 46) | 46.00 | 3.67460 | 1.69184 | .50609 | (y, 32) | 35.00 | 2.60325 | .34094 | .15301 | | | | | |
| (v, 47) | 47.00 | 3.81970 | 1.83767 | .52611 | (y, 33) | 36.00 | 2.69487 | .39976 | .17323 | | | | | |
| (v, 48) | 48.00 | 3.97216 | 1.99494 | .54615 | (y, 34) | 37.00 | 2.79113 | .46884 | .19346 | | | | | |
| (v, 49) | 49.00 | 4.13452 | 2.16470 | .56620 | (y, 35) | 38.00 | 2.89229 | .53053 | .21370 | | | | | |
| (v, 50) | 50.00 | 4.30496 | 2.34809 | .58627 | (y, 36) | 39.00 | 2.99864 | .60221 | .23395 | | | | | |
| (v, 51) | 51.00 | 4.48529 | 2.54636 | .60635 | (y, 37) | 40.00 | 3.11048 | .66129 | .25421 | | | | | |
| (v, 52) | 52.00 | 4.67600 | 2.76094 | .62645 | (y, 38) | 41.00 | 3.22822 | .76926 | .27448 | | | | | |
| (v, 53) | 53.00 | 4.87779 | 2.99335 | .64656 | (y, 39) | 42.00 | 3.35219 | .85561 | .29476 | | | | | |
| (v, 54) | 54.00 | 5.09143 | 3.24527 | .66668 | (y, 40) | 43.00 | 3.48278 | .95889 | .31504 | | | | | |
| (v, 55) | 55.00 | 5.31777 | 3.51862 | .68682 | (y, 41) | 44.00 | 3.62046 | 1.05773 | .33533 | | | | | |
| $\eta = 24.00^0$ | | | | | | | | | | | | | | |
| (v, 31) | 32.00 | 2.29691 | 0.36316 | 0.18209 | (y, 42) | 45.00 | 3.76567 | 1.17077 | .35563 | | | | | |
| (v, 32) | 33.00 | 2.37157 | .41580 | .20201 | (y, 43) | 46.00 | 3.91895 | 1.29477 | .37524 | | | | | |
| (v, 33) | 34.00 | 2.45002 | .47200 | .22194 | (y, 44) | 47.00 | 4.08084 | 1.42154 | .39626 | | | | | |
| (v, 34) | 35.00 | 2.53220 | .53208 | .24189 | (y, 45) | 48.00 | 4.25190 | 1.56695 | .41658 | | | | | |
| (v, 35) | 36.00 | 2.61843 | .59536 | .26185 | (y, 46) | 49.00 | 4.43280 | 1.72099 | .43691 | | | | | |
| (v, 36) | 37.00 | 2.70897 | .66516 | .28185 | (y, 47) | 50.00 | 4.62420 | 1.88774 | .45725 | | | | | |
| (v, 37) | 38.00 | 2.80402 | .73885 | .30185 | (y, 48) | 51.00 | 4.82695 | 2.06339 | .47759 | | | | | |
| (v, 38) | 39.00 | 2.90589 | .81766 | .32187 | (y, 49) | 52.00 | 5.04158 | 2.26427 | .49754 | | | | | |
| (v, 39) | 40.00 | 3.00886 | .90262 | .34191 | (y, 50) | 53.00 | 5.26947 | 2.47684 | .51829 | | | | | |
| (v, 40) | 41.00 | 3.11924 | .99360 | .36196 | (y, 51) | 54.00 | 5.52087 | 2.70772 | .53865 | | | | | |
| (v, 41) | 42.00 | 3.23538 | 1.09155 | .38203 | (y, 52) | 55.00 | 5.76746 | 2.95876 | .55902 | | | | | |
| (v, 42) | 43.00 | 3.35762 | 1.19644 | .40211 | (y, 53) | 56.00 | 6.04014 | 3.23193 | .57939 | | | | | |
| (v, 43) | 44.00 | 3.48538 | 1.30950 | .42220 | (y, 54) | 57.00 | 6.32014 | 3.52945 | .59977 | | | | | |
| (v, 44) | 45.00 | 3.62208 | 1.43125 | .44231 | (y, 55) | 58.00 | 6.63882 | 3.85382 | .62036 | | | | | |
| (v, 45) | 46.00 | 3.76514 | 1.56242 | .46243 | (y, 56) | 59.00 | 6.96772 | 4.20789 | .64055 | | | | | |
| (v, 46) | 47.00 | 3.91608 | 1.70389 | .48257 | (y, 57) | 60.00 | 7.51833 | 4.59467 | .66095 | | | | | |
| (v, 47) | 48.00 | 4.07340 | 1.85655 | .50272 | (y, 58) | 61.00 | 7.69232 | 5.01767 | .68135 | | | | | |
| (v, 48) | 49.00 | 4.24367 | 2.02145 | .52268 | | | | | | | | | | |
| (v, 49) | 50.00 | 4.42150 | 2.19965 | .54305 | | | | | | | | | | |
| (v, 50) | 51.00 | 4.60956 | 2.39243 | .56323 | | | | | | | | | | |
| (v, 51) | 52.00 | 4.80856 | 2.60121 | .58342 | | | | | | | | | | |
| (v, 52) | 53.00 | 5.01931 | 2.82747 | .60365 | | | | | | | | | | |
| (v, 53) | 54.00 | 5.24261 | 3.07289 | .62385 | | | | | | | | | | |
| (v, 54) | 55.00 | 5.47937 | 3.35931 | .64407 | | | | | | | | | | |
| (v, 55) | 56.00 | 5.73061 | 3.62884 | .66431 | | | | | | | | | | |
| (v, 56) | 57.00 | 5.99743 | 3.94384 | .68456 | | | | | | | | | | |
| $\eta = 30.00^0$ | | | | | | | | | | | | | | |
| (z, 31) | 33.00 | 2.40543 | 0.32548 | 0.15703 | (z, 41) | 43.00 | 2.62682 | 0.24456 | 0.10983 | | | | | |
| (z, 32) | 34.00 | 2.48650 | .57192 | .17711 | (z, 42) | 44.00 | 2.72824 | .30043 | .12956 | | | | | |
| (z, 33) | 35.00 | 2.57111 | .43689 | .19720 | (z, 43) | 45.00 | 2.82179 | .36038 | .14969 | | | | | |
| (z, 34) | 36.00 | 2.66013 | .49852 | .21731 | (z, 44) | 46.00 | 2.92571 | .42479 | .17022 | | | | | |
| (z, 35) | 37.00 | 2.75261 | .56456 | .23743 | (z, 45) | 47.00 | 3.03502 | .49402 | .19056 | | | | | |
| (z, 36) | 38.00 | 2.85181 | .63555 | .25756 | (z, 46) | 48.00 | 3.15005 | .56848 | .21091 | | | | | |
| (z, 37) | 39.00 | 2.95500 | .71128 | .27770 | (z, 47) | 49.00 | 3.27111 | .64861 | .23126 | | | | | |
| (z, 38) | 40.00 | 3.06231 | .79261 | .29785 | (z, 48) | 50.00 | 3.39868 | .73494 | .25152 | | | | | |
| (z, 39) | 41.00 | 3.17767 | .88041 | .31803 | (z, 49) | 51.00 | 3.53513 | .82798 | .27159 | | | | | |
| (z, 40) | 42.00 | 3.29782 | .97456 | .33821 | (z, 50) | 52.00 | 3.67492 | .92632 | .29256 | | | | | |
| (z, 41) | 43.00 | 3.42435 | 1.07587 | .35840 | (z, 51) | 53.00 | 3.82456 | 1.03664 | .31274 | | | | | |
| (z, 42) | 44.00 | 3.55767 | 1.18195 | .37860 | (z, 52) | 54.00 | 3.98256 | 1.15363 | .33312 | | | | | |
| (z, 43) | 45.00 | 3.69824 | 1.30248 | .39881 | (z, 53) | 55.00 | 4.14952 | 1.28010 | .35351 | | | | | |
| (z, 44) | 46.00 | 3.84654 | 1.42922 | .41903 | (z, 54) | 56.00 | 4.36807 | 1.41693 | .37390 | | | | | |
| (z, 45) | 47.00 | 4.00507 | 1.56598 | .43926 | (z, 55) | 57.00 | 4.51263 | 1.56905 | .39430 | | | | | |
| (z, 46) | 48.00 | 4.16841 | 1.71369 | .45950 | (z, 56) | 58.00 | 4.71058 | 1.72554 | .41470 | | | | | |
| (z, 47) | 49.00 | 4.34512 | 1.87322 | .47975 | (z, 57) | 59.00 | 4.92008 | 1.89595 | .43311 | | | | | |
| (z, 48) | 50.00 | 4.52788 | 2.04598 | .50001 | (z, 58) | 60.00 | 5.14218 | 2.08339 | .45552 | | | | | |
| (z, 49) | 51.00 | 4.72339 | 2.23290 | .52028 | (z, 59) | 61.00 | 5.37786 | 2.29349 | .47594 | | | | | |
| (z, 50) | 52.00 | 4.93041 | 2.43545 | .54056 | | | | | | | | | | |

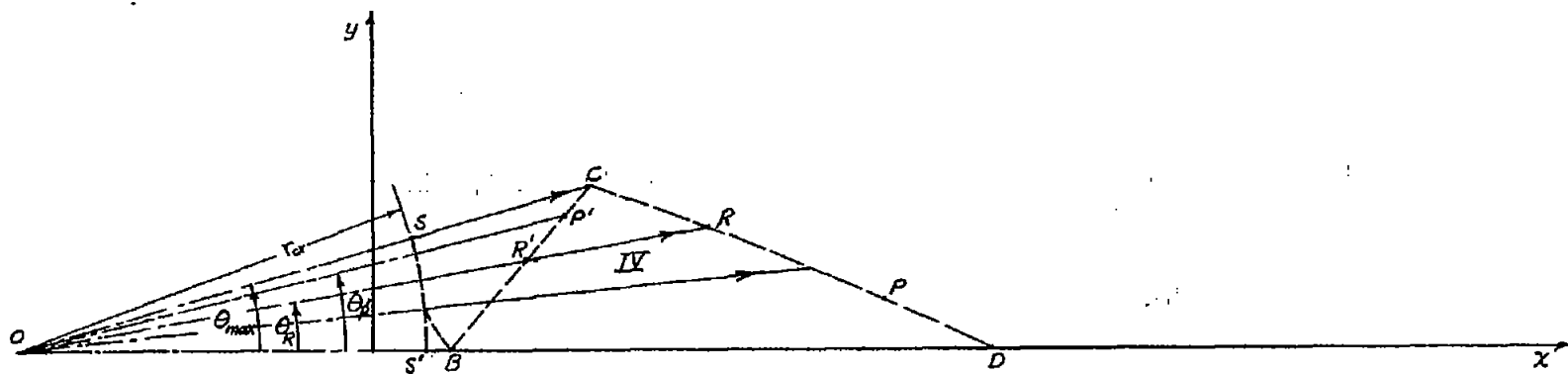
TABLE III. - SECONDARY-EXPANSION FLOW - Concluded

(d) $v_B = 40^\circ$ - Concluded

| Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | \bar{I} | Point | v , deg | $\frac{x}{y_{cr}}$ | $\frac{y}{y_{cr}}$ | \bar{I} |
|----------------------|--------------|--------------------|--------------------|-----------|----------|--------------|--------------------|--------------------|-----------|
| $\eta = 32.00^\circ$ | | | | | | | | | |
| (a', 31) | 36.00 | 2.74423 | 0.20095 | 0.08632 | (c', 36) | 45.00 | 3.63585 | 0.44641 | 0.14476 |
| (a', 32) | 37.00 | 2.84552 | .25765 | .10673 | (c', 37) | 44.00 | 3.78846 | .53201 | .16528 |
| (a', 33) | 38.00 | 2.95200 | .31861 | .12714 | (c', 38) | 45.00 | 3.94976 | .63476 | .18580 |
| (a', 34) | 39.00 | 3.06505 | .38421 | .14735 | (c', 39) | 46.00 | 4.12032 | .72530 | .20632 |
| (a', 35) | 40.00 | 3.18201 | .45486 | .16797 | (c', 40) | 47.00 | 4.30078 | .83455 | .22684 |
| (a', 36) | 41.00 | 3.30624 | .53098 | .18839 | (c', 41) | 48.00 | 4.49190 | .92274 | .24737 |
| (a', 37) | 42.00 | 3.43716 | .61506 | .20861 | (c', 42) | 49.00 | 4.69440 | 1.06133 | .26790 |
| (a', 38) | 43.00 | 3.57322 | .70163 | .22924 | (c', 43) | 50.00 | 4.90915 | 1.22112 | .28843 |
| (a', 39) | 44.00 | 3.72059 | .79728 | .24967 | (c', 44) | 51.00 | 5.13706 | 1.37320 | .30896 |
| (a', 40) | 45.00 | 3.87467 | .90661 | .27011 | (c', 45) | 52.00 | 5.37910 | 1.53875 | .32949 |
| (a', 41) | 46.00 | 4.03714 | 1.01293 | .29055 | (c', 46) | 53.00 | 5.65640 | 1.71914 | .35002 |
| (a', 42) | 47.00 | 4.20890 | 1.13926 | .31099 | (c', 47) | 54.00 | 5.91008 | 1.91580 | .37055 |
| (a', 43) | 48.00 | 4.39060 | 1.26419 | .33144 | (c', 48) | 55.00 | 6.20144 | 2.13040 | .39108 |
| (a', 44) | 49.00 | 4.58259 | 1.40609 | .35189 | (c', 49) | 56.00 | 6.51192 | 2.36480 | .41162 |
| (a', 45) | 50.00 | 4.78669 | 1.55997 | .37234 | (c', 50) | 57.00 | 6.88304 | 2.62102 | .43216 |
| (a', 46) | 51.00 | 5.00270 | 1.72700 | .39280 | (c', 51) | 58.00 | 7.19648 | 2.90136 | .45270 |
| (a', 47) | 52.00 | 5.23183 | 1.90842 | .41326 | (c', 52) | 59.00 | 7.57415 | 3.20840 | .47324 |
| (a', 48) | 53.00 | 5.47509 | 2.10564 | .43372 | (c', 53) | 60.00 | 7.97804 | 3.54499 | .49378 |
| (a', 49) | 54.00 | 5.73356 | 2.32023 | .45419 | (c', 54) | 61.00 | 8.41036 | 3.91430 | .51432 |
| (a', 50) | 55.00 | 6.00837 | 2.55990 | .47466 | (c', 55) | 62.00 | 8.87362 | 4.31998 | .53486 |
| (a', 51) | 56.00 | 6.30085 | 2.80860 | .49513 | (c', 56) | 63.00 | 9.37059 | 4.76614 | .55541 |
| (a', 52) | 57.00 | 6.61280 | 3.08551 | .51561 | (c', 57) | 64.00 | 9.90421 | 5.23721 | .57596 |
| (a', 53) | 58.00 | 6.94450 | 3.38997 | .53609 | (c', 58) | 65.00 | 10.47784 | 5.79860 | .59551 |
| (a', 54) | 59.00 | 7.29882 | 3.72156 | .55657 | (c', 59) | 66.00 | 11.09222 | 6.39599 | .61706 |
| (a', 55) | 60.00 | 7.67920 | 4.06160 | .57706 | (c', 60) | 67.00 | 11.76029 | 7.05553 | .63761 |
| (a', 56) | 61.00 | 8.08169 | 4.48217 | .59755 | (c', 61) | 68.00 | 12.47775 | 7.76608 | .65816 |
| (a', 57) | 62.00 | 8.51442 | 4.91807 | .61804 | (c', 62) | 69.00 | 13.29216 | 8.59506 | .67872 |
| (a', 58) | 63.00 | 8.97787 | 5.39658 | .63893 | | | | | |
| (a', 59) | 64.00 | 9.47480 | 5.92255 | .65903 | | | | | |
| (a', 60) | 65.00 | 10.00797 | 6.50115 | .67953 | | | | | |
| $\eta = 34.00^\circ$ | | | | | | | | | |
| (b', 31) | 37.00 | 2.86270 | 0.15491 | 0.06398 | (d', 31) | 39.00 | 3.10986 | 0.05469 | 0.02086 |
| (b', 32) | 38.00 | 2.97150 | .21830 | .08445 | (d', 32) | 40.00 | 3.23531 | .11297 | .04140 |
| (b', 33) | 39.00 | 3.08617 | .27411 | .10492 | (d', 33) | 41.00 | 3.36756 | .17604 | .06194 |
| (b', 34) | 40.00 | 3.20683 | .34077 | .12539 | (d', 34) | 42.00 | 3.50712 | .24438 | .08248 |
| (b', 35) | 41.00 | 3.33400 | .41277 | .14587 | (d', 35) | 43.00 | 3.65450 | .31844 | .10302 |
| (b', 36) | 42.00 | 3.46806 | .49058 | .16635 | (d', 36) | 44.00 | 3.81020 | .39876 | .12356 |
| (b', 37) | 43.00 | 3.60946 | .57438 | .18683 | (d', 37) | 45.00 | 3.97479 | .48590 | .14410 |
| (b', 38) | 44.00 | 3.75875 | .66900 | .20732 | (d', 38) | 46.00 | 4.14894 | .58053 | .16465 |
| (b', 39) | 45.00 | 3.91643 | .76315 | .22781 | (d', 39) | 47.00 | 4.33332 | .68334 | .18520 |
| (b', 40) | 46.00 | 4.08308 | .86939 | .24830 | (d', 40) | 48.00 | 4.52662 | .79509 | .20574 |
| (b', 41) | 47.00 | 4.25936 | .98450 | .26879 | (d', 41) | 49.00 | 4.73570 | .91666 | .22629 |
| (b', 42) | 48.00 | 4.44592 | 1.10288 | .28928 | (d', 42) | 50.00 | 4.99540 | 1.04900 | .24684 |
| (b', 43) | 49.00 | 4.64350 | 1.24465 | .30977 | (d', 43) | 51.00 | 5.18868 | 1.19315 | .26739 |
| (b', 44) | 50.00 | 4.84295 | 1.39165 | .33021 | (d', 44) | 52.00 | 5.43660 | 1.35031 | .28794 |
| (b', 45) | 51.00 | 5.07507 | 1.55134 | .35077 | (d', 45) | 53.00 | 5.70024 | 1.52174 | .30849 |
| (b', 46) | 52.00 | 5.31087 | 1.72500 | .37127 | (d', 46) | 54.00 | 5.98088 | 1.70890 | .32904 |
| (b', 47) | 53.00 | 5.56135 | 1.91598 | .39177 | (d', 47) | 55.00 | 6.27981 | 1.91339 | .34599 |
| (b', 48) | 54.00 | 5.82763 | 2.11979 | .41227 | (d', 48) | 56.00 | 6.59653 | 2.13698 | .37014 |
| (b', 49) | 55.00 | 6.11096 | 2.34415 | .43276 | (d', 49) | 57.00 | 6.95867 | 2.38170 | .39069 |
| (b', 50) | 56.00 | 6.41287 | 2.58891 | .45329 | (d', 50) | 58.00 | 7.30197 | 2.64974 | .41124 |
| (b', 51) | 57.00 | 6.73424 | 2.85620 | .47380 | (d', 51) | 59.00 | 7.69038 | 2.94360 | .43179 |
| (b', 52) | 58.00 | 7.07750 | 3.14837 | .49431 | (d', 52) | 60.00 | 8.10608 | 3.26613 | .45235 |
| (b', 53) | 59.00 | 7.44359 | 3.46803 | .51483 | (d', 53) | 61.00 | 8.57138 | 3.60411 | .47251 |
| (b', 54) | 60.00 | 7.83502 | 3.81808 | .53535 | (d', 54) | 62.00 | 9.02884 | 4.00995 | .49347 |
| (b', 55) | 61.00 | 8.23571 | 4.20183 | .55587 | (d', 55) | 63.00 | 9.54137 | 4.43873 | .51403 |
| (b', 56) | 62.00 | 8.70210 | 4.62302 | .57639 | | | | | |
| (b', 57) | 63.00 | 9.18264 | 5.08572 | .59691 | | | | | |
| (b', 58) | 64.00 | 9.69827 | 5.59566 | .61744 | | | | | |
| (b', 59) | 65.00 | 10.29218 | 6.15518 | .63797 | | | | | |
| (b', 60) | 66.00 | 10.84762 | 6.77503 | .65850 | | | | | |
| (b', 61) | 67.00 | 11.43871 | 7.45519 | .67903 | | | | | |
| $\eta = 36.00^\circ$ | | | | | | | | | |
| (c', 31) | 38.00 | 2.96446 | 0.10624 | 0.04217 | | | | | |
| (c', 32) | 39.00 | 3.10140 | .16436 | .06269 | | | | | |
| (c', 33) | 40.00 | 3.22454 | .22668 | .08320 | | | | | |
| (c', 34) | 41.00 | 3.35437 | .29426 | .10372 | | | | | |
| (c', 35) | 42.00 | 3.49132 | .36734. | .12424 | | | | | |

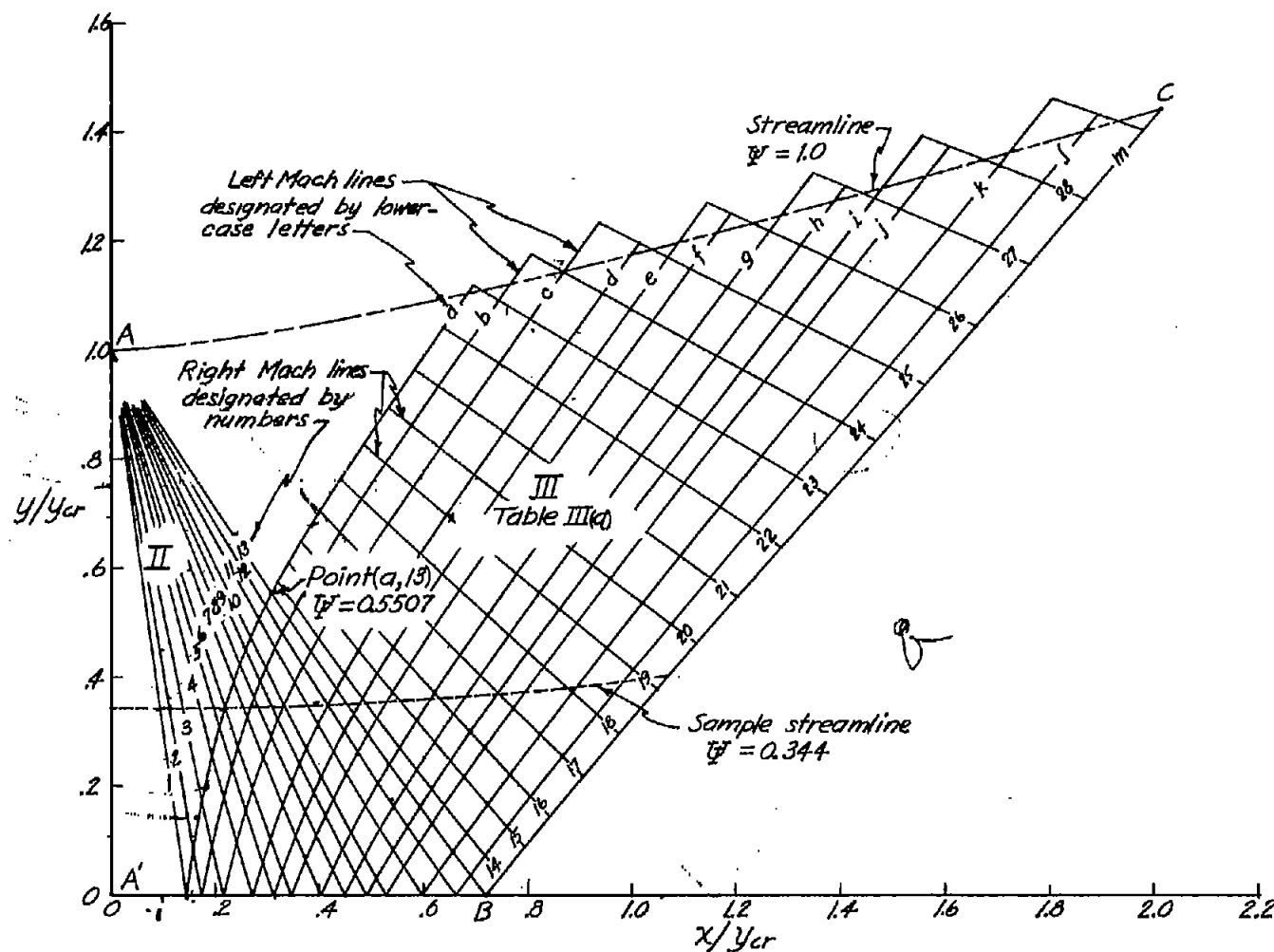


(a) Streamlines and flow regions for some typical nozzles.



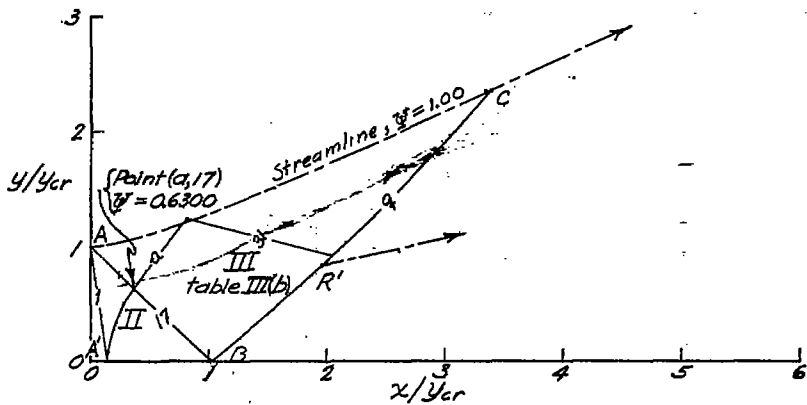
(b) Sonic arc and other radial-flow parameters, shown to the same scale as that of figure 1(a).

Figure 1.- Schematic representation of flow fields.

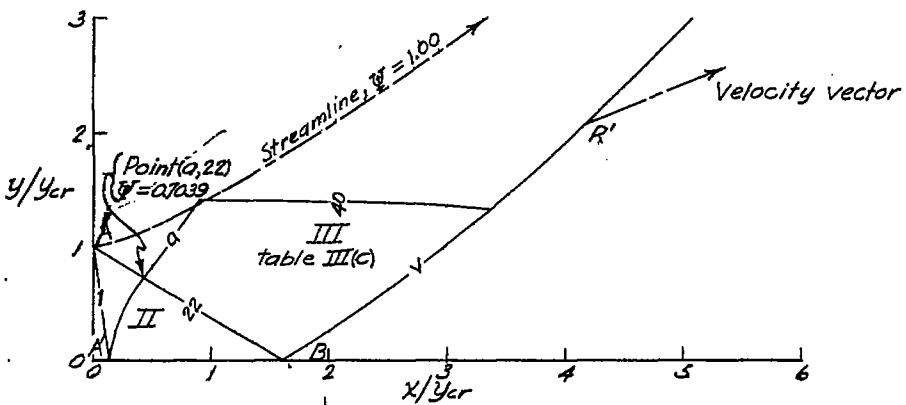


$$(a) \nu_B = 6^{\circ}$$

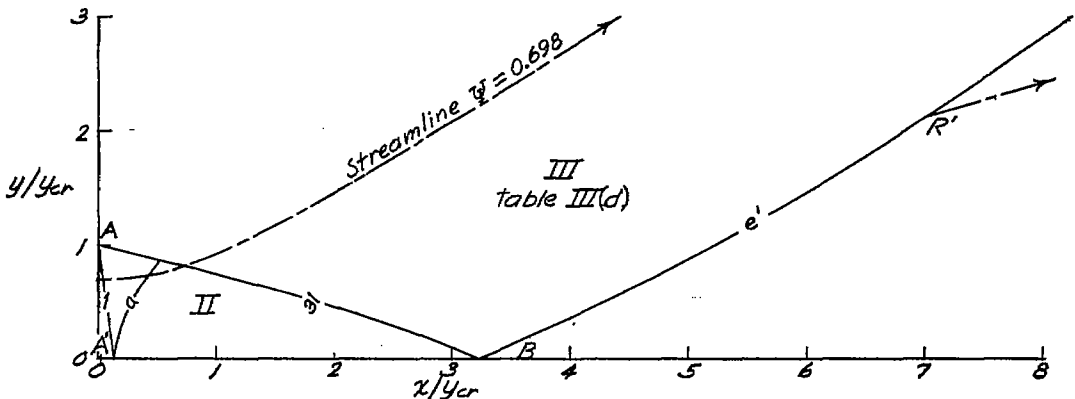
Figure 2.- Layout of Mach lines and streamlines in the initial- and secondary-expansion regions (regions II and III, respectively).



(b) $v_B = 12^\circ.$



(c) $v_B = 22^\circ.$



(d) $v_B = 40^\circ.$

Figure 2.- Concluded.

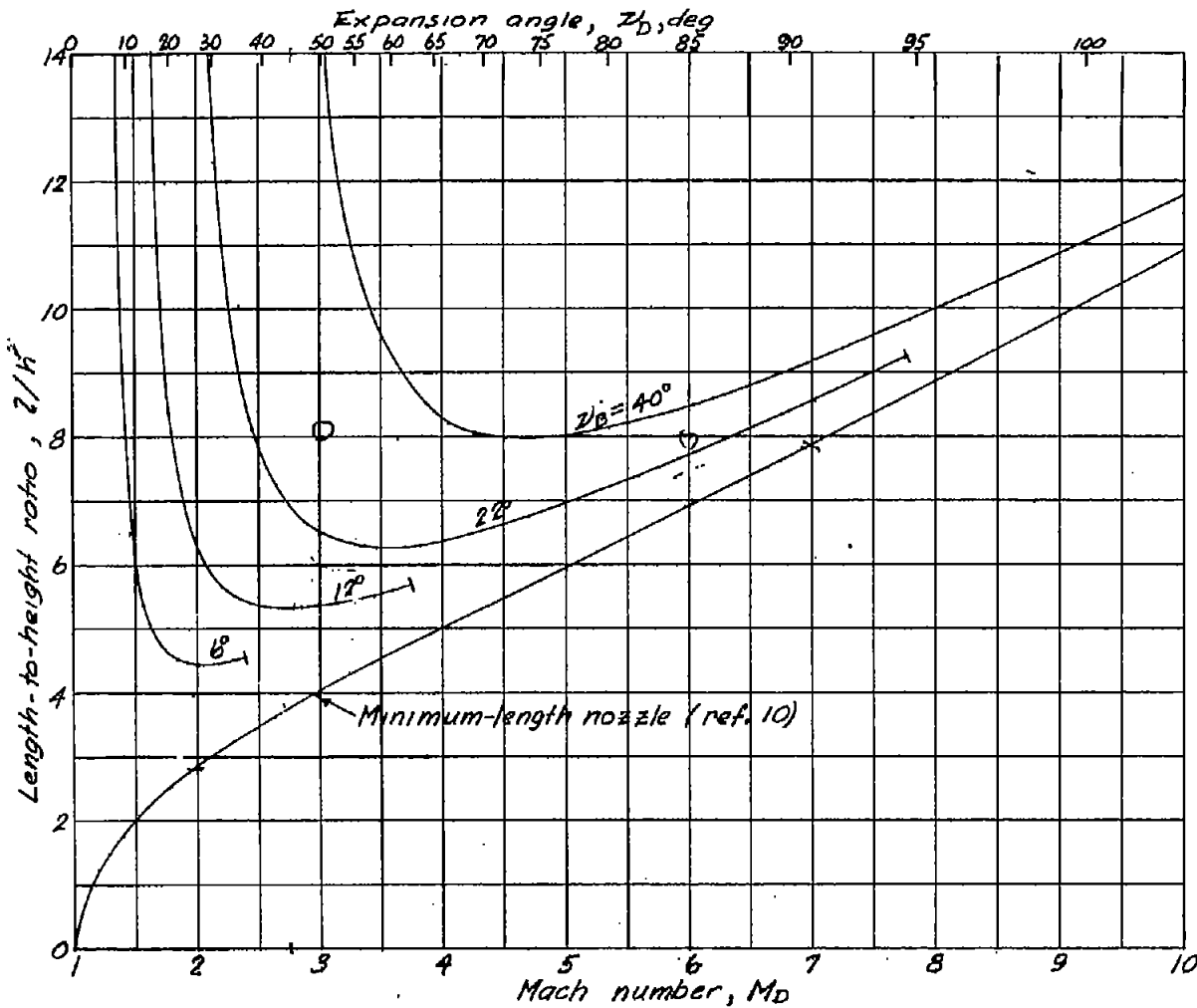


Figure 3.- Nozzle design parameters, where for given values of M_D and v_B the four upper curves give the shortest possible nozzle by the present method.